

BOTANOLOGIA.

ENGLISH HERBAL:

OR,

History of PLANTS.

CONTAINING

I. Their Names, Greek, Latine and English.

II. Their Species, or various Kinds.

III. Their Descriptions.

IV. Their Places of Growth.

V. Their Times of Flowering and Seeding.

VI. Their Qualities or Properties.

VII. Their Specifications.

VIII. Their Preparations, Galenick and Chymick

IX. Their Virtues and Uses.

X. A Complete FLORILEGIUM, of all the Choice FLOWERS Cultivated by our FLORISTS, interspersed through the whole Work, in their proper Places; where you have their Culture, Choice, Increase, and Way of Management, as well for Profit as Delectation.

Adorned with Exquisite ICONS or FIGURES, of the most considerable Species, representing to the LIFE, the true Forms of those several PLANTS.

The whole in an Alphabetical Order.

By WILLIAM SALMON, M.D.

LONDON:

Printed by I. DAWKS, for H. RHODES, at the Star, the Corner of Bride-Lane, in Fleet-Street; and J. TAYLOR, at the Ship in Pater-noifer-Row. M. DCC. X.

Jos: Banks

TO THE

QUEEN.

MADAM,

Account it more a Duty than a Presumption, to appear to Your Majesty, though with such a Trisse as the following Book; and therefore chose to break through that Dissipulty, rather than to be guilty of such a Fault, of letting slip any Opportunity in which I might let Your Majesty know, with what a Prosound Respect I approach

Your Great Presence.

Our Great Island, which ever fince the Memory of Man, has been divided into two distinct Kingdoms, of different Names, Powers, Governments, Religions, Customs, Affections and Interests, your Majesty has United and Made one. It was what your Great and Royal Ancestors, with all their Power and Industry, were never able to perform: But it was a Work, the Honour of which, the Supreme Powers referv'd for You. This UNION of the British Nations, was an Undertaking so Great in its Performance, so Noble in its Kind, so Admirable in its Effects, so Desirable in its Good, so Singular in its Appearances, and so Profound in its Structure; that none could have been able to have done it, but a Greatness of Mind like Yours: One of a Superlative Prudence and Resolution, of an Unwearied Industry, of an Unmatchable and Unsbaken Zeal for the Publick Good; of a Magnanimous Soul, Inspir'd with the Holy Spirit of the Immortal GOD.

You have Madam by this UNION, shut up the Back-Door, by which Great Britain was always liable to be Assaulted; and thereby have added a Jewel more to the Imperial Crown; and Adorn'd it with an Illustration, the Greatest and most desirable

desirable in its Kind, which will be, both to the British Isles, and to Your Majesty also, not only an Important Security, but

an Everlasting Ornament of Glory.

Surely Madam, You who could Unite Hearts in an Eternal Bond of Friendship, was the most fit Instrument to Unite Kingdoms in one Bond of Interest and Duty. To make those who were so different in Climate, Sovereignty, Religion and Manners, One People, in the Bonds of Nature and Affection: And to make them, with one Joint Design, Intention and Will, to become One United and Faithful People, to so Desirable and Generous a Mistress. But what might not be expected from such a Lady, so Great and so Good a Queen? Whose Conjugal Friendship was, and is still the Wonder of Mankind, (a Noble Pattern to all the Sex) which exceeded even to Admiration, whatever has been yet seen upon Earth: Who is it that has Sense and Gratitude in his Soul, would not even lay down his Life for such a Friend?

When I consider the Admirable Hand of Providence, which has brought Your Majesty to the Throne of the British Kingdoms, and has put their Crowns upon Your Imperial Head, which has made Glorious Your Reign, with a Series of Wonderful Successes, and even Amazing Victories, over the Most Formidable Tyrant of the Earth; rendring his mighty Attempts against You, Vain and Foolish; notwithstanding his Consederacy with Destruction, his Covenant with Death, and his Agreement with Hell; to the Delivering You and Your People out of bis Snare, and the Establishing of Your Just Title, upon Everlasting Foundations, against all Pretenders whatsoever: I humbly prostrate my self to that Tremendous Being.

What can I say, but that G O D is with You, and that You are an Especial Object of his Care, who thus stedsastly holds You as in the Palm of his Hand: Your Sincerity, and Generous Love to Mankind, have prevailed with that Almighty Power, who has given You a Transcendent Portion of Wisdom, to Conduct You through the Labyrinths of Dominion and Government: even whilst You have been Fighting the

and Government; even whilst You have been Fighting the Publick Enemy of all EUROPE, and putting a Hook into bis Jams, by which You have already Tamed the Monster,

fill'd him with Shame and Contempt, and cover'd him with Confusion of Face.

What may I call the Instruments of Your Warfare, which have made You thus to prevail? Who is it that has set Your

Feet upon the Necks of Your Enemies, and given You Strength to humble the Pride of the Lofty? Who is it that has Established Your Strength, to break in Pieces the Invincible Powers, (as they were Foolishly called,) by which You have given a Demonstration to the World, of that Prophanity and Vanity? Who is it that has thus made Your Majesty to Triumph, and adorned you with the Palms of Vistory?

Tis the Great and the Holy One, the Mighty God of Jacob, who has done all these things for You; to whom I make my Daily Addresses, that he may yet Defend and Support the Righteous Gause in which You are engaged; Direct Your Counsels with Wisdom and Prudence; Prosper Your Arms wherever they are engaged; and that the Angel of his Presence may Attend and Conduct You in all Your Ways: So that making You the Restorer of the Breaches, You may Establish such an Universal Peace in Europe, as may Recognize of Your Happy Reign, and cause it to shine with a most Reschedent Lustre, to all Succeeding Ages of Time.

You Contemn Madam, the Poor and Little Artifices of Tyrants; You have a Soul too Great to think of such Meanness, and a Spirit too Noble for the bare Thoughts of such Depraved Vileness: You act with the Magnificence of Grandure, made Illustrious with Piety, and an Unbounded Goodness, repleat with all the Ornaments of Sincerity and Vertue, by which You will Live in After-Ages, and Your Name be made Immortal. So that instead of the Diadems being an Honour to Your Majesty, You are become the Exalted Honour of Royalty, and the Glory of the Purple; which makes Your Sovereignty Shine as the most Splendid Brightness, among the Heroes of Time.

GOD has not only made You a Great Queen, but even the Greatest of Princes; and Your Early Piety, as it has advanced You above the best of Women Kind; so it has Exalted You above the Greatest of Crowned Heads. Your Vertues merit a perpetual Encomium, and your Excelling Goodness to your People, is that which is never to be forgotten; whom you have been pleas'd to Oblige with Transcendent Acts of Kindness; so Extraordinary and Superlative in their kind, as all Succeeding Generations, under an Eternal Sense of Grati-

tude, will be forced for ever to acknowledge.

You carry with You Madam, Majesty and Honour, and Your Sword determines the Successes of War, making with Your Thunder, the World afraid; giving Laws as far as Your

THE DEDICATION.

Your Dreaded Name does reach; which makes the Tyrants of the Earth, those Barbarous Murtherers of Mankind to tremble, and affrightens the Obsequious Slaves to Villany. Your Triumphs are not in the Ruin of Nations and Kingdoms, not in Victories of Blood and Cruelty, not for Dominion and Sovereignty; but to give Freedom and Ease to Mankind, and set the World at Liberty.

May the High and the Lofty One, the Almighty GOD, He by whom Kings and Queens Reign, and Princes decree Justice, give Your Majesty a Long and a Happy Life; may He Prolong it to an Accomplish d Period, for the Good of Your People, to whom You have shewn Your Self so exceedingly Kind. May he Bless You with Prosperity, and give You that inward Consolation and Peace of Mind, which may as Infinitely exceed all the Enjoyments of this Life, how Great and Magnificent soever, as the Heavens are high above the Earth; and make Your Great and Illustrious Soul, enjoy the Fullness of Satisfactions, to the Ultimate of whatever You can defire. So that Crowning You with Glory and Honour here, You may very late Ascend, as on Eagles Wings, to those Eternally Serene Habitations of Peace and Tranquility, where You may be for ever Transcendently Happy, So Ardently Prays

Madam,

Your Majesties

Most Humble,

Most Faithful,

AND

Most Obedient
Subject and Servant,

THE

PREFACE

OR,

INTRODUCTION.

CHAP. I. Of the WORK it felf.

E Pretend not here to an univerfal History of Plants, but chiefly to such as are most known, and Virtuous, most Experimented, and Useful in Physick. 'Tis a Work highly of Use for Physicians, Chyurgians, and Apothecaries, and for their Sakes, and the Publick Good it was principally Designed and Intended.

II. As to the Author's made use of in this Undertaking, we shall not be so vain as to enumerate them all, twould be to no Purpose; and yet it will be Necessary for the Credit of the Book, to give you an Account of the Chief of those, in Treating of each Plant; whose Leaves we were obliged continually to turn over.

III.. The Authors we made molt use of in Composing this Herbal, were these following, viz. Bauhimas, Brunfelsius, Casialpinus, Camerarius, Clusius, Dioscorides, Dodonaus, Durantes, Fuchsius, Johnson on Gerard, Lobel and Pena, Lonicerus, Lugdunensis, Matthiolus, Parkinson, Ruellius, Schroder, Tabernamontanus, Theophrastus, and Tragus. These, I say, were those which were chiesty consulted, and without whom, we passed not off from the Discourse of any Plant: But we cannot say these were all, for occasionally as it fell in our way, and where some particular Occurrences required it, we had recourse to many others, more than twice that number besides, without the Help of which we could not have so Compleatly performed what we here Present you withall.

IV. As to the Historical Part, we could not much deviate, but were obliged to follow the most celebrated Authors of this Subject, viz. in their Names, Kinds, Descriptions, Places of Growth, and Times of Howering and Seeding. In their Names, we have given you the most usual, and those chiefly by which the Plant (in all Ages) has been most known and called, whether Arabick, Greek, Latine, or English; in doing of which, we hope we have in some measure rectified the Latine Nomenclatute, which, even in all our Dictionaries, has hitherto been very Faulty and Imperfest.

V. As to the Kinds of any Plant, we own we have not given you all that you will find in Parkinson, and many other Authors, because those which we have Omitted, an English Reader, may not possibly come to the Knowledge or Sight of in many Ages, they growing in Forcign and Far-distant Countries, as Turkey, Persa, East India, the Moluccas, China, & E. Besides, having no known Virtues or Uses assigned to them, but only their Names and Descriptions, we thought they would only take up room, and rather encumber the Book, than add any real Excellency or Advantage to it; considering it was objestly design of or the Benesit and Use of the Prassical Physician.

VI. As to the Descriptions, we say they are the same as in other Authors, little or nothing differing from those in Bauhin, Clussus, Dodonaus, Fuchsius, Gerard, Johnson, Lugdunensis, Matthiolus, Parkinson, Tabernamontanus, and Tragus: But we have almost every where revers'd the Order of Describing; for whereas they many times begin at the top or upper parts of a Plant, and so go downwards to the Root, we on the contrary, generally begin at the Root; sift Describing it, and so assent upwards to its Stalks, Leaves, Branches, Howers and Seed, or Fruit, which we take to be the most natural Order or Method.

VII. As to the Places of the Growth of Plants, they may be very uncertain, because, where they bave been found to Grow in great plenty, in some rages or Times, the southespecific for the same Plants into to be found now. In some places where I have frund several Plants to Grow as Natives of the similar sears, there are no remainders of them to be found. The Egyptian Arum, or Pseudocolocal a, which we now call the Curolina Eddo, (because there every where planted) did for merly Grow plentifully in Reypt, which I suppose was its Native place of Growth, and was there planted for their use in Meats, and for some Ages been known to Grow there at all. But his possible that it has been negletled and disused: Let I am of Opinion, that if it were differently sought after, some remains of it might be found again. It grows in vast plenty in

in Carolina, where it is a great part of their Food and Living, but it prospers only as under the Planters Hands, for should they neglet it, it would quickly be totally lost in that Country too.

VIII. We have every where given the various Qualities of each Plant, by which an Estimate may be given in Gross, of their Virtues, and to what Diseases they may be properly applyed, or may be helpful against: The consideration of which alone, is of mighty a Use to the Practical Physician, because they indicate to the Mind or Understanding, to what various Purposes and Intens they may beconverted, and in what Diseases they may be specifically useful.

IX. How these Qualities are to be applyed to Discases, may be easily exemplified: I know it may be objected by Juch as are Ignorant of Medical Qualities and Indications, that a great many Virtues are ascribed to most Plants, for the Curing of Discases, which they can never perform, nor any Author before ever signified: To which I answer; That I do not affirm nor say, that every Herb is a Specifick for the Cure of all Discases, which in the particular Preparations and Virtues thereof, I may ascribe to it; but he that reads me, ought to read me with a Medical Mind, or Soul, and with a good Understanding, I will exemplify the Matter. Suppose it to be Rosemary. As to its first Qualities, it is Hot and Dry in the third Degree; and that it is Cephalick, Neurotick, Stomatick, Alexipharmick: From these Qualities, we conclude that it must be belyful against all cold and mossis Discases, of the Head, Brain, Nerves, Stomach, and Poison; then when we consider what Discases are apt to efficil these parts, from a hot and dry Cause, we fix the Virtues to be such as may resist those Discases, not to be an absolute and specifick Cure for the same, but to be very belyful in these Cases, and so may be drawn into Compositions, with other Ingredients for the same purposes. And thus I desire every Genuine Son of Art to understand me. What I have said in this Paragraph, may be of admirable Use, if it be rightly understood and applyed.

X. Thro the whole Book in every Chapter, we have given you the various Preparations of each Plant, both Galenick and Chymick, which may be made of them, which is a thing never performed by any other Author before me. This being rightly considered, gives you the whole Result of the Plant, and in a sew Words teaches you how it is to be used and applyed, in all the Cases, and to all the Distempers to which it may be appropriated: But that this may be more perfectly understood, we particularly Exemptify the whole thereof, in this present Introduction; in those several Forms, both Galenick and Chymick, and that to the Capacities of such as are Ignorant of the Medical Arts.

XI. Having done all this, when we come to explicate upon the Virtues, we do not give you the Virtues of the Plant in Grofs (for that is before done in its Specification) but shew you particularly, how all these several Preparations are (in every Disease) to be used and applyed, which as it never was done before me, by any other Author, so I think it is of universal Use in the Art and Prastice of Physick: It is performed so as to answer every particular and singular Preparation, and in a Stile so full and plain, that the meanest Understanding cannot easily mistake me, by which means it is accommodated to the Use of the Vulgar, the they understand little or nothing of the Art of Physick.

XII. The last thing which I shall here take notice of, is more matter of Ornament, than any thing of Nacessiry, which I have done for the sakes of all such as are lovers of Flowers, and of a Flower-Garden: It is a compleat FLORILE GIUM, of all or most of the Choice Flowers, which are Cultivated in England by our FLORISTS: This is not done as a particular Work by it self, but is interspersed thro the whole Book, each Flower in its proper place of the Alphabet, where you will have their Culture, Choice, Increase, and several ways of Management, as well for Profit as Deletiation; a noble Subjest it is, but never brought into any Herbal before this.

CHAP. II.

Of the Greek Names of Plants.

A T First entrance upon this Work, we thought to have given you the known Greek Names of all the Herbs and Plants described in this Herbal, in the order they were treated of; but finding that it would have been too tedious a Labour, and an Undertaking that would not have answerd the End, and that withall, besides the taking up of room, it would bave mightily encombred the Discourse; we in a manner wholly declined the same: However, for the sakes of all such as are Lovers of the Greek Tongue, and desirous to call the Species of each Plant by its proper Appellation in that Language, we have in the body of this Work, given you the known Greek Name or Names of each Genus, and the various Latine Epithites, by which the disserting Species of that Plant ought to be distinguished; by which, applying to those several and various Latine Epithites, (which are in this place ranked Alphabetically) the Greek Words answering to them, you will have the complicated Greek Names, as sull and compleat, as if we had severally persected them, in the order of their several Chapters.

A.

Acer, cris, cre.
 Δειμὸς, μεία, μὸ.

Aculeatus, a, um.
κεντεωτὸς, τὰ, τὸν.
κεντηπκὸς, κὰ, κὸν.

3. Agrestis, tis, te.

4. Agrius, a, um. άγωΘ, ια, ιον.

Albus, a, um.
 Λευκός, κὰ, κὸς.
 Angustus, a, um.

revos, vi, voy.

7. Angustifolius, a, um.
revopuλλΘ, λη, λον.

8. Aquaticus, a, um.

800806, es, ess.

50080616, ns, es.

\$100805, es, es.

9. Arboreus, a, uni.

19. Aromaticus, a, um.

- 11. Arvus, a, um. (ager incultus.)
- 12. Afper, era, erum.

 τεαχώδης, ης, ες.

 τααχύς, χεία, χυ.
- 13. Autumnalis, lis, le. όπωεινός, νη, νόν.

B.

- 14. Bambacinus, a, um. Baucaxivos, vn, vov.
- 15. Barbatus, a, um. έκπώγων, γων, γον.
- 16. Bafilicus, a, um. Basilinos, ud, nov.
- 17. Benedictus, a, um. 30000 nrts, rn, rdy. 40000 nrts, rns, res.
- 18. Bromosus, a, sum. i. fœtidus. Beauddus, ns, es.
- 19. Bulbofus, a, um. BONGES ME, ME, SE.
- 20. Byffinus, a, um. Buoreno, va, vov.

3100 000 000

- 21. Cærulus, a, um. θαλασσεκδε, κη, κδν.
- 22. Carulaus, a, um. nuave@, vea, veev.
- 23. Campestris, ris, reποδιαί@, ία, τον.
- 24. Caninus, a, um.
- 25. Cavus, a, um. κοῖλ , λη, λόν.
- 26. Circularis, ris, re. RURAINDS, RA, KOY.
- 27. Communis, nis, ne.
- .28. Coronarius, ia, ium. εεφανοπλόκ, κλ, κόν. 29. Crematus, a, um.
- 30. Cyaneus, a, um.

- 31. Declivis, vis, ve.
- 32. Denfus, a, um. 33. Dentatus, a, um.
- อังอิทโลเฮิทร์ , พร. รร. 34. Dulcis, cis, ce.
- yaurago's, ed, edv.
- 35. Duplex, lex, lex.
- 36. Duplus, a, μm.

 Ππλες, λη, λεν.

 Ππλάσ, ια; ιον.
- 37. Dumosus, a, um. ararbedus, ne, es.
- 38. Durus, a, um. (xxnegs, ed, egv.

39. Falfus, a, um.

- 40. Flavus, a, um. ξαιθός, θη, θόγο μήλιν Θ, νη, νογο.
- 41. Formineus, a, um.
- 42. Fœmininus, a, um.
- 3ήλει Θ, ια, ιον.

 43. Fontalis, lis, le

 πράῖ Θ, ῖα, ῖον.
- 44. Fruticosus, a, um.
- 45. Fungosus, a, um,
- 46. Gibber, a, um; quasi Tuberus, a, um.

 κυφὸς, φὶ, φόν, €610, 1a, 10y.
- 47. Glaber, a, um. ilader, a, uni. ouxangis, ed, edv. ra@, ia, iov. 4120s, ra, rov.
- 48. Gladialis, lis, le; quasi Mucronatus, a; um. εξύδηκτ Θ, τη, τος.
- 49. Gramineus, a, um,

er and a Hand Adams

- 51. Hirsutus, a, um.

 λάσθ, τα, τον.

 52. Hirtus, a, um.

 Δκον, τά ν.

 53. Hortenfis, fis, se.

 κυπτυβε, τη, τόν.

 54. Hortenfius, a, um.
- ทีµรง , ea, eov.
- 55. Humilis, lis, le. Twieryds, vit, vov.

- 56. Incanus, a, um. πολιός, ια, ιὸν.
- 57. Incomparabilis, lis, le.
- 58. Infrequens, ens, ens, andviG, ia, iov. mindns, ns, sc.
- 59. Incultus, a, um.
- 60. Indicus, a, um.
- 61. Junceus, a, um.
- 62. Juncifolius, a, um. (κοινόφυλλ Θ, λη, λοτ.

- 63. Laciniatus, a, um. Laciniosus, a, um.
- 64. Lacteus, a, um.
- 65. Lævis, vis, ve.
- 66. Latifolius, a, um.

67. Latus, a, um. 68. Litoralis, lis, le. Litoreus, a, um. 69. Lignosus, a, um.

70. Longus, a, um.

μακερί, εξι. είν.

κλιχές, χὶ, χίν.

wyees, et, est.

M.

72. Maculofus, a, um. gumeer, es, esve. 73. Magnus, a, um.

74. Major, ior, ius.

UNCOV, 61, 61. 75. Maximus, a, um.

µiya ♥, 711, 100. : 76. Marinus, a, um.

77. Maritimus, a, um. gandosi G., ia, ev.

78. Masculus, a, um.

79. Masculinus, a, um. 80. Minor, nor, nus.

μειού, ωρ, ου. Ηττων, ων, ου. Ελάττων, ων, ον. 81. Minimus, a, um.

£xéx5€, TH, TOV.

82. Montanus, a, um. 83. Multiplex, lex, lex. 270λλα 77λοος, ομ, οον.

N. . . .

84. Nemoralis, lis, le. นีเปรียบชิย (๑, ๒๑, ๒๑).

85. Nemorensis, is, c.

αλσάδης, δης, δες.

υλινός, νη, νέν.

υλινόμ, μη, μον.

86. Nemorolus, a, um. ประชาหร, มีทร, มีระ สมสนใหร, มีทร, มีระ

87. Niger, gra, grum. μέλας, λαινα, λα.

88. Nothus, a, um. νόθ, θα, θαν.

89. Nudus, a, um. γυμνός, νη, νόν. 4ιλός, λη, λόν.

P.

90. Paluster, tris, tre. Palustris, tris, tre. έλωθης, δης, δης, δες. έλει®, ια, ιον.

91. Parvus, a, um. μικεθς, εά, εόν. πάπαλός, λη, λόν.

92. Planus, a um. reindus, dus, Ass. 93. Pratenfis, fis, fe. λειμώνι , ια, ιον. 94. Pumilus, a, um. vareding, on, vov. 95. Purpureus, a, um.

Q.

96. Quadratus, a, um. πετεσίρων⊕; νη, νον. 97. Quinquefolius, a, um. στετείουλλ 🔾 , λη, λον.

. meggueers, gea, ge.

R.

98. Racematus, a, um. 99. Ramofus, a, um. ક્રિંગએઈ માદ, ઈમાદ, ઈસ્દ્ર-સ્ત્રેસ્ત્રેએઈ માદ, ઈમાદ, ઈસ્દ્ર-ભાગ્તઇ સ્ત્રેસ્ત્રેઈ, ઈમા, ક્રીંગ્રેપ

100. Rarus, a, um; quasi, infrequens. smivi⊕, 14, 10v.

101. Repens, ens, ens. Semur, er, er.

102. Rotundus, 2, nm.

5022 vla@; 2n, 20.

103. Ruber, bra; brum.

600265, 2s, 2s.

104. Rubeus, a nm. 104. Rubeus, a, um.

105. Sativus, a, um.

αππυντε, τη, τίν.

σπειμΦ, μπ, μον.

106. Saxatilis, lis, le.

πτεμΦ, τα, τω.

107. Scaber, bra, brum.

108. Serratus, a, um. 109. Siliquosus, 2, um.
Accalne, Ins. Ass.
110. Simplex, lex, lex.

ander, All, Ally

111. Spicatus, a, um. Tra Kuneis, ed, 604-112. Spinosus, a, um.

113. Spurius, a, um. υπό 6λητ (Th, της 114. Stellatus, a, um.

asejeis, sara, sv. asejikos, ang kov. 115. Suavis, vis, ve-

ndus, Sila, Su. Sylvestris, 3 tris, tre.

ögel G, ta, tore T.

117. Tenuis, is, e. ASTTES, THE TOY.

118. Tenuifolius, a, um.

119. Terreftris, ris, re. χεισαίΦ, αια, αισ.

120. Terre-

·V.

122. Verus, 2, um.

ຂ້ານປົກຮັ້ງ, ປກ້ຽ, ປະເ.

ຂ້ານປົກຮັ້ງ, ກັກ, ບຣ໌ເ.

ຂ້ານປົກຮັ້ງ, ກັກ, ບຣ໌ເ.

123. Vernalis, lis, le.

Vernus, 3, um.

ຂໍຂະບຣ໌ເ, ຄົກ, ທ້າ.

124. Vulgaris, ris, re.

ວານປ່າຮັ້ງ, ປກຮຸ້ງ, ປຮະ.

ຂອງປານປົກຮູ້, ປກຮຸ້ງ, ປອດ.

ຂອງປານປຸກເອົາ, ເພາ.

CHAP. III.

Of the First Qualities of MEDICINES.

1. THE Qualities of Medicaments are five-fold, according, 1. To their Temperaments.
2. As they are Alteratives. 3. As they are Appropriate. 4. As they Diminiff Something. 5. As they Add or Restore something; all which Qualities we come now to explicate in order.

II. The Temperaments of Medicaments are five-fold, considered, 1. As they are perfestly Temperate, viz. neither Hot nor Cold, Dry nor Moist. 2. As they are Hot. 3. As they are Cold. 4. As they are Dry. 5. As they are Moist. In the four last of which, there are faid to be 4 Degrees, receding from their principal, vez. gz. An Herb which is Hot, may be bot in the first, second, third, or fourth Degree of heat. Again, from the four prime Qualities, these also proceed, viz. that a Medicament, 1. as it is Hot, may be hot and dry, or hot and moist. 2. As it is Cold, also cold and dry, or cold and moist; and these likewise in all the four Degrees of Temperature.

III. Temperate Medicaments are fuch which work no change at all, in respect of heat, coldness, dryness, or moisture.

And these may be Temperate in some respect.

1. As being neither hot nor cold, and yet may be moist or dry.

2. As being neither moist nor dry, and yet may be hot or cold. Their Use is, where there are no apparent Excesses of the sour other Qualities; to preserve the Body Temperate, conserve Strength, and restore decayed Nature.

IV. Hot Medicaments (and fo also Cold) are considered in respect of our Bodies, and not of themselves: For those Simples are called Hot, which heat our Bodies.

Their Uses are, 1. To make the offending Humour thin, to be expelled by Sweat, or three the Pores. 2. To belp Concottion. 3. To toarm and comfort the Viceta. 4. And by outward application, to discuss Tumors. 5. Or raise Blisters, make Cauteries, &C. according to the degrees of Heat.

V. Cold Medicaments are fuch, as cool our Bodies being over-heat, by any adventitious or accidental

Causes.
Their Uses are, 1. To cool the Parts or Bowels.
2. To condense Vapours. 2. To thicken Humours.
4. To abate the heat of Fevers. 5. To referrent the Spirits almost suffocated. 6. Allay Instammations.
7. Repress Sweating. 8. Ease violent Pains.

VI. Drying Medicaments, are fuch as make dry the Parts overflowing with moisture.

They are used, 1. To stop Fluxes. 2. To comfort and strengthen Nature. 3. To consume a superstuiry of Humours. 4. To fortify the Bowels. 5. To restore in Consumptions, where great stures of the Bowels have been.

VII. Moist Medicaments, are such as are opposed to drying, which moisten, loosen, are lenitive,

and make slippery.

They are used, 1. To moisten an over dry and constipated Habit of Body. 2. To ease Coughing. 3. To help the roughness of the Wind-pipe. 4. To loosen the Belly. 5. To relax Parts contrasted or bardned.

VIII. Things hot in the first Degree, gently warm the Body being over cooled, and outwardly open the Pores. Hot in the second Degree as much exceed the first, as the first exceed Temperature, and these cut tough Humours, open Obstructions, and the Pores also outwardly. Hot in the third Degree, more powerfully heat, and are able (if much used) to instame the Body, and cause Fevers, provoke Sweat exceedingly, and resist the malignity of the Plague or Pestilence, and more powerfully also cut tough Humours. Hot in the fourth Degree, burn the Body if outwardly applyed, raise Blisters, corrode the Skin.

IK. Things cold in the first Degree, qualify the beat of the Stomach, and refresh the Spirit. Cold in the second Degree, are chiefly of use to abate Inflammations. Cold in the third Degree, are Repercussive, and drive back the Matter, repress Sweat, and keep the Spirits from Fainting. Cold in the fourth Degree, supply the Senses, ease violent Pains, and are used in extream Watchings.

X. Things dry in the first Degree, Strengthen. In the second Degree, Bind. In the third Degree, stop Fluxes, and restore in Consumptions. In the fourth Degree, stop Catarrhs, and all Fluxes of Blood and Humours, are highly Stiptick, and dry up a super-abundancy of moisture.

XI. Things moist in the first Degree, are oppofed to drying in the same Degree: They moisten the Body, and Parts dryed. In the second degree, they Lenify, loosen the Belly, and make stippery. In the third degree, they smooth the roughness of the Wind-pipe. In the fourth degree, they cure a constipation of the Bowels.

XII. Thus Medicines alter according to their Temperature: Whose affine Qualities are Heat and Cold, and by them Diseases are said to be evadicated. The Passive are drynes and moisture, and they are subservient to Nature.

CHAP.

CHAP. IV.

Of the Second Qualities.

I. THE second Qualities of Medicaments are fuch as are Alterative; which after the Habit and Conflitation of the Body, as it has a respect to the Blood, Lympha, Serum, and other Humours of the same; and these Alteratives are considered as they are Medicaments Internally used, or Externally applyed.

II. Of Internal Alteratives Authors have made many Titles; but the Whole of the Matter is comprehended under the thirteen following Appellations, viz. 1. Aperitives. 2. Abfterfives. 3. Aftringents. 4. Digeflives. 5. Incifives. 6. Carminatives. 7. Anodyns. 8. Narcoticks. 9. Bechicks. 10. Solutives. 11. Attenuaters. 12. Coagulatives. 13. Confortatives.

III. Of External Alteratives, we have these following fourteen, viz. Stypticks, Hemoptoicks, or Anthemorrhagicks. 2. Anodyns. 3. Repercussives. 4. Discussives. 5. Emollients. 6. Attractives. 7. Suppuratives. 8. Corrosives, or Pyroticks. 9. Digestives. 10. Abstersives. 11. Incarnatives. 12. Agglutnatives. 13. Cicatrizers. 14. Cosmeticks: Of all which we shall treat in order.

I. Of Internal ALTERATIVES.

IV. I. A PERITIVES. These are such Medicaments as open the Obstructions of the Viscera, as Stomach, Lungs, Liver, Spleen, Glands, Mesentery, Intestines, Reins, and Womb. They are all bot at least in the second Degree, for the most part in the third, and many times in the fourth degree; of very subtil and thin parts, for without heat there can be no rarefassion, and without rarefassion, no opening of the obstructed Bowels.

V. 2. A B S T E R S I V E S. These are cleansers, which after opening Obstructions of the assets of Parts, cleanse them, by taking away the Recrements which obstructed them, being the success and without which work be done, all that Aperitives or Openers do, is done in vain. They have a sharpness and tenuity of Substance, and it is not any great matter whether they be Hot or Cold, by reason neither quality (if not excessive) hinder their Action. They also remove glutinous and clammy Humours in the Superficies, or adhering to the Pores of the Skin and Ulcers.

VI 3. ASTRINGENTS. These are Binders, and are generally dry in the second and third Degrees, whether they be hot or cold; they are Stypticks, and in some measure constitute the Bowels in Fluxes, dry up Fluxes of Humours, help Catarrh, and strengthen the Tone of the Stomach and other Bowels, when over Lux, or weakned by long Defluxions, over much mossure, or the vehemency of any investorate Disease, and are therefore often given in the end of a Cure.

VII. 4. DIGESTIVES. Thefenre fuch as Concost the Food in the Stomach, and are all naturally hot; for it is Heat which causes Concostion, and excites the natural Fermentation in the Stomach, by which a good Chylus is made, in order to Sanguistication, and Nouriplement of the Body: Yet fome things may cause Digestion, which are not naturally hot, but cold, and may excite the natural heat, by way of Antiperistas, whereby the supplemental and heat, or set a boiling.

VIII. 5. INCISIVES. They are fuch things as piecee into and cut, tough Matter, which is not easy to be broken, or separated into parts, such are Juice of Limons, Vinegar, and all acid things which by their points enter into and make a division, not a dissolution, whereby tough Pleym, and tartarous or visious Matter, is prepared for Absenses, and so made sit either to be expectorated by the Mouth, or expelled by Urine and Stool. These, whether bot or cold, are of very thin and subtil Parts.

IX. 6. CARMINATIVES. These are Medicaments which spread, discuss, or expel Wind, and are generally bot and dry, and of very thin and subtil Parts, proper in Pains of the Stomach and Bowels, the Cholick, and other Indispositions whatever caused of Wind, as Vapours, Hypochondriack Pains, Hysterick Fits, &c.

X. 7. ANODYNS, or PAREGORICKS. These are easers of Pain; which the they do not often Cure Diseases, yet all in order thereto, they regarding the Pain chiefly, while both Cause and Disease are remaining, They are of thin Parts, and are moderately hot, seldom exceeding the first Degree, and rarefacient; and so Disesting, Concosting, Dissipating, Extenuating, and in some measure Evacuating, whatever Humour is sharp, tough, or gross, by it alcalious property absorbing the acritude of the Matter, contained in any Cavity, or its Pores.

XI. 8. NARCOTICKS. These are stupishing Medicines, and ease Pain, not by mitigating it, but by Stupisation; not by taking away the Cause, but by Obstruction of the Animal Sprins for the time. Tet Stupor is something less than Intentibility, or the provocation of Sense: They are also called Hypnoticks and Somnificks, because they induce Sleep. These being taken too liberalty, or to excess, cause Death, as all Opiates, if immoderately dosed. They are to be administred at such times, when the Symptoms are so grievous, as to threaten a greater danger than the Disease.

XII. 9. BECHICKS. These are such as above or ease Coughing. And they are things which incrasses thin Humours, stop Desturions, and so ease the Cough. Narcoticks of the middle kind, are agreeable to to the Bress and Lungs; which if they are cold, they incrasses thin Humours, and stop Coughing, and especially such as are much Narcotick, or Stupisying: But such things as are hot and of thin parts, and extenuating, which expessionate tough Humours, of times ease it.

XIII. *10. SOLUTIVES. These are Loofning Medicines, not such as are Purging, but by their bot and moist Qualities, keep the Body soluble, they not only open the Pores of the Visceta or Entrails but in some measure removing Obstructions.

dions, they open the inferiour Ductus of the Bowels; as do Nitrous Salts, Soluble Salt of Tartar, Oat-Meal, &c. and this they may do, altho they may bave some small Astriction, and by reason of Substance; do not differ from those which are Abstersive, but in degree. For these things which cleanse the Pores and inward Passages, have a great tenuity of Parts, and are moderately Astriction, which cleanse, and as it were seemingly Purge the greater Passages, yet withall strengthen the same. Some things are Soluble by lenifying, as Fat things; and some by washing and abstersion, as Whey, Solutive Waters, New Beer and Ale, &c.

XIV. 11. ATTENULATERS. Thefe are fuch things as make thin, and are of bot and thin Parts, and so extenuate gross and tough Humours, and are for the most part bot and dry in the second and third degrees, as things Sharp, Picquam, and Aromatical, generally they are strong provokers of the Terms, because they make the Blood and Lympha, more thin and sluid: They also facilitate the Delivery of Women in Labour, bringing forth both Birth and Asterbirth. Hereto belong Inciders of Viscid Humours, which are more strong. And Dissolves of what is Grumous and Coagulated, as Sal Volatile Oleosum, and all Ascalious and Volatile Salts and Spirits. Also Extenuants, or wasters of the Fat Substance, and Gross Parts of the Body. And Laxatives, which are Solutives, and moderately hot, most, and thin. The use of Attenuating Medicines, is previously in order to open the Obstructions of the Bowels, Lungs, and Womb.

XV. 12. COAGULATIVES. Thefe are fuch as make thick, being contrary to thofe things, which make thin or rarefy. They make Rheum and Humours, tough and thick, and fo are accounted either cold or temperate. They are given in Colds, Coughs, and vehement Catarrhs and Diffillations, whereby the Flegm or Rheum being coagulated or thickned, it is made more fit for Expetioration: They also take away the sharpness of the Blood and Lympha, and thickne it, whereby they shop the overstowing of the Loches and Terms in Women, and perfetlly prevail against a Diabetes. They also shop too much Sweating, and the disposition of the Spirits, which often happen to such are Weak, and in Consumptions.

XVI. 13. CONFORTATIVES. These are Strengtheners of the universal Man, of the Spirits as well as the Body; and are generally of hot, dry, astringing, and subtil Parts, that they may warm those Parts which are cold; dry and confirm those which are weakned by too much mossiture; bind or stop the too openess of the Pores, by which the Spirits are dissipated; and of subtil and volatile Parts, that they may unite with or join, the Natural, Vital, and Animal Spirits, to revive and exhilerate them. But sometimes, when the Body is weakned by heat and dryness, cold things may become Consortatives, by overcoming those Qualities by which the Body is weakned; and so we see the Spirits and Oils of Nitre, Salt, Sulphur, and Vitrol, Lime Juice, Juice of Limons, &c. Consortatives in the highest degree, where the Body has been weakned by Hellie and continual Fevers, and other hot and dry Indispositions, not easily to be expressed in sew words.

II. Of External ALTERATIVES.

XVII. 1. STYPTICKS, HEMOPTOICKS, or Antihamorragicks. These are such things, as stop Bleeding in what part of the Body sever. They are for the most part cold, at least temperate, exceeding drying and repulsive: For things which are cold, repel, and many of them coagulate, or thicken, and so if they have a crassitude of Parts, as things acerb and austere. And Medicines vehemently drying, which are Astringent, repel also, because they thicken the Blood and Lympha: These, if they be of thin parts, much conduce to Afriston: Some Stypticks have a crassitude of Body, for which resmote Parts, precluding the Passings; therefore those which have a thinness of Substance, are rather to be chosen, unless the cause lies in the superscies, as in all fresh and bleeding Wounds. Stypticks are indeed the highest Afringents, and Binders, and if joined with Narcoticks, transcend in the highest degree.

XVIII. 2. ANODYNS, or PAREGORICKS. These are easers of Pain; and are moderately bot, viz. in the first degree, not much exceeding temperate, and of thin Parts, and rarefacient: So by opening the Pores, they Evacuate, Rarefy, Extenuate, Digest, and Concols; equally encountring whatever Humour, is either sharp, cold, gross, or tough, inhering in the Pores, or near adjacent grieved Parts, which by reason of the obstruction of the Pores, could not find a way out; besides, they are aqueous or moissening, and aereal or of subtil Substance, not in the least Astringent. But there are some Cold Anodyns, which are such as give ease in Tumours, or Pains caused from great, beat. Again, Anodyns are said to be Propet or Improper. Propet, are such as we have already been speaking of: Improper, are such as they call Narcoticks, made of Opiates, Henbane, Hemlock, Mandrakes, Nightshade, &c.

XIX. 3. REPERCUSSIVES. Thefe are Repelling Medicaments, which drive back the Humour. They are generally cold and drying, and of grofs Parts; for that which is cold, repels, and if it has a craffitude of Parts also, it alls with more force, as that which is acerb or authere. Those things also repel which are Aftringent, if they have also a tenuity of Parts, for the thinness of their Substance, does much conduce to Astriction. And therefore other things which are Aftrictive, by reason of the thickness of their Substance, cannot easily penetrate the more remote Parts, precluding the Passages. And hereto Defensatives, and Intercipients may be reduced, being Cold, Astringent, and Repulsive. These, by their Coldness, repel the Humour; and by their Astringency, strengthen the Part affished.

XX. 4. DISCUSSIVES. These are such as resolve the Matter contained in the Part. They are moderately bot, with a tenuity of Parts, and very little resiscant or drying: For as Discussives rarefy and make thin, causing the Matter to be dissipated, so excessive heat does condensate and dry, whereas moderate heat opens the Pores, or Passages, and deeply penetrating, by the tenuity of its Substance, opens the Pores, attenuates the Matter, and so eases the Pain. Their use therefore is, 1. To open the Pores. 2. To attenuate the Matter,

or make it thin and fluid. 3. And to evacuate it for the most part by Perspiration.

XXI. 5. EMOLLIENTS. These are such things as mollify or soften any hard Tumour or Part. These are generally hot and moist, hot in the suft degree, and moist in the suft or second degree. Their heat is a little beyond the Proportion of Nature, and they are of thin and humid Parts, that they may pierce into the Matter, and mollify or sosten it. For which reason it is of use in Strumous or Scirrhus Tumours, Oedema's, and others of like Nature; to soften the hardness, and others of like Nature; to soften the hardness, and others of like Nature; to soften the hardness, and reduce it to its pristine heat: And these are either. Common, or Proper. 1. The Common are such whose general Operation is to soften hard Swellings, and such parts and places of the Body, as are hard-ned by Congelation. 2. The Proper, are such as are applyed or appropriated to peculiar Humours, which being either hot or cold, the Emollient must be opposite to them, in those active Properties, but retaining its due humidity.

XXII. 6. ATTRACTIVES. These are drawing Medicines, which attrast or draw the Humours from the Center to the Circumserence. They are bot, and of thin Parts: For that which is het, attrasts, and that more strongly, if it has conjoined with it a tenuity of Parts. Those which are but and dry in the second degree, moderately attrast; if in the third, more effectivally, but most these which are but in the south, for the attrastion is according to the strength or degree of heat: Yet some, things attrast Specifically, and not by any manifest Quality, as Emeticks, Cathatticks, &c. These are contrary to Repercussives, for their Nature is to drive from the Circumserence to the Carter, but Attractives draw from the Center to the Circumserence. They are of use in Wounds, made by the Bitings of Mad Dogs, Serpents, and other Poissous Creatures; in Burnings, Venereal and Pessilential Tumours, &c. where it is absolutely necessary of draw the Poisson and Malignity outwards, in order to the saving of Lise.

XXIII. 7. SUPPURATIVES, or Maturatives. The fe turn into Matter, contufed Help, and Humours, as also the Substance, of which many Tumours or Swelling's consist, and bring it to perfect ripenels. They are moderately bot, and next to Emollients, yet differing in this, that Suppuratives have an Emplastick faculty, where, by obstructing the Pores, they produce beat, most like unto that of the Body, without any Consumption or Addition of the Humidity. These are friendly to Nature, and conspire together with it, to bring the superstuous Matter to form, and to such a form, as that it may be separated and cast out, and the afflished Part thereby eased.

XXIV. 8. PYROTICKS, or CORROSIVES. There are threefold. 1. Cathereticks. 2. Septicks. 3. Cauflicks, or Efcharoticks. I. Cathereticks, or Eaters. There are meanly firong; they by their corrofive Properties, confume Excrefeencies, and eat away proud and dead Flesh. II. Septicks. They are Corrofives, vehemently hot and dry, of thin Parts, and confistence, which by their vehement heat, cliquate the Part, and are called Puttefactives; and their uple is to draw Biffers; these are Veficatories. III. Causticks, or Escharoticks. These are vehemently hot and burning, being the strongest of all, so that they consume all they come near. Trey cause Crusts upon the place they are applied

to, and are chiefly of use to make Issues, or open Apostems.

XXV. 9. DIGESTIVES. These are a kind of Maturatives, which bring laudable or well digested Pus, or Matter, into Complex or contused Wounds, and ill natured eating Ulcers; without which the Pain can neither be taken away, nor the Wound or Ulcer healed, or a stop put to the eating, &c. Of these we have largely discoursed in our Ars Chiturgica, where you may find a plentiful number of Prescripts in exemplification therefor.

XXVI. 10. ABSTERSIVES. These are Cleansers, which separate and remove the glutinous, clammy, or putrid Matter, adhering to Wounds and Ulcers, which hinders their healing. They have a power to exsiscate with tenuity of Substance; and they may be either hot or cold; nor is it of any great moment, which of them, by reason neither Quality can hinder their action, except Excessive. Yet some count them chiefly hot and drying, with a certain thickness of Parts to compast the summers: And because they cannot be defined, by either heat or coldness, since some of both sorts cleanse, they are to be undersood to have a terrene Substance, which may take away the filth with them; and must a certain roughness, or nitrous Quality, to carry away the compasted filth.

XXVII 11. SARCOTICKS, or Incarnatives. These generate Flesh in hollow Wounds and Ulcers, and fill up their cavities, as far as Nature will admit. They are hot in the first degree, a little Detersive, and that without Biting or Astriction. Associately drying, viz. under the second degree. And such as Impinguate, or breed Fat, are Heating, Nourishing, Impulsive, Attractive, Retentive, or Specifick, as Hemp-Seed, Pouder of Sarcocol, Kernel of the Indian Nut. They dry, and change the Blood that comes to any part into Flesh. Their degree of dryness must be according to the Part: If the Ulcer happens in a dry part of the Body, the Sarcotick must be very dry, and therefore some of them are drying, even in the fourth degree. But if the part of the Body is mosist in which the Ulcer is, the Incarnatives are to be less drying: They ought not to exceed the first degree, unless the Ulcer be very mosist. They breed not good Blood, nor correst the intemperature of the place affected; they only desend the Blood from ill Symptoms, and the Ulcer from Corruption in breeding Flesh; for Nature in breeding Flesh, produces either serous or purulent Recrements, and these Medicines which cleanse and consume those Excrements, by their drying Quality, are said to breed Flesh, because by their help, Nature performs that Office.

XXVIII. 12. AGGLUTINATIVES. Thefe are fuch as glew the Lips of Wounds, and feparated Parts together. They are also called Symphitica, which is the reason that Comfry is called Symphitum, because of its glewing Quality. They are generally drying in the second degree; and are in a mean between Incarnatives, and Cicatrizers. They are not Abstersive, but Astingent, and probibit the Flux of Humours, to the Lips of Wounds, Vicers, and Fistula's. They are temperate, in respect of beat, and of a thick Substance. By their dryness, they absorb that humidity, which intervenes between the Lips of Wounds, that thereby they may be conjoined: And that is the true

Cure of an Ulcer, which conjoins the sides of an Ulcer, before brought together. And Ulcers require a greater degree of drying than Wounds, not only to consume what slows out, but also what remains signid in the Elesh.

XXIX. 13. CICATRIZERS, or Epuloticks. These are such things as skin a Wound, Sore, or Olcer. They dry and bind without hiting; absorbing the humidity of the Flesh, contrading it with a Skin, or a thin Callus like unto a Skin, and therefore are more drying than Incarnatives or Gluinatives: For these bind, contrast, constipate, and indurate; being cold, and of a thick Substance. There is also a sharp and biting Epulotick, which consumes dead Flesh, as Cathereticks; and a third fort, which dries without aftristion. The last part of the Cure of a Wound or Oleer, is to cover it with Skin, and restore the place to its prisine beauty: Now these Medicines meddle with the Flesh, no farther than only to convert it into Skin.

XXX. 14. COSMETICKS, or Beautifyers. These adorn the Body by adding beauty to it, by abserging or cleansing it from desilements, as Leprosie, Leuce, Scabs., Itch, Pimples, Redness, Wrinkles, Freckles, Tellowness, Tanning, Sunburning, and the like. Those which proceed from beat, are to be remedied by cooling things: If the desilement is impatted in the Skin, extenuating Medicines are to be applyed; if Freckles or Wormsaffed it, the Skin it self is to be abstrated by Emplatters of Soap, or Oil of Tartar per deliquium, dituted with Water; if Leprosie, Scabs, or Pultules, consamtly breaking out, the Cuticula must be taken off by Epispasticks, &c.

CHAP. V.

Of the Third Qualities.

I. THE third Qualities of Medicines are fuch as are Appropriate, that is to fay, which are appropriated to some principal and noble Parts of the Body, the knowledge of which Physicians have learned and obtained, either, 1. From the signatures of the Medicaments themselves. 2. Or from a song series of Practice and Experience.

II. And therefore as Medicines are faid to be appropriate, to the most noble and principal Parts of the Human Frame, so from them they take their Denominations or Names, and accordingly are faid to be, 1. Cephalicks. 2. Neuroticks. 3. Stomachicks. 4. Pulmonicks, or Pectorals. 5. Pleuriticks. 6. Cardiacks, or Cordials. 7. Hepaticks. 8. Spleneticks. 9. Mesentericks, or Hypochondriacks. 10. Nephriticks. 11. Hystericks. 12. Arthriticks. Of which in their respective order.

III. 1. CEPHALICKS. These Medicines are said to be appropriated to the Head, and have respect for the Brain, the Medulla oblongata, which membranes called Pia & Dura Mater, but have in little to do with the Tongue, for that is a very unruly Member. The Brain is the seat of Apprehension, Judgment, and Memory, said by Nature moderately bot; and so is very sily afflicted by either 100 much beat or cold, but

chiefly by the latter, and for the most part by too much mossiture, and therefore the Medicaments appropriated to the Head and Brain, are generally bot and dry, and of very subtil, thin, and volatile Parts, for otherwise they could have no affection upon those Parts. To these some add Ptarmicks, and Sternutatories, 'tis true, these will purge the Brain and Head from a world of pituitous, cold, and mossif Recrements, but these are not proper Cephalicks, for what they do, is by the Virtue of their violent heat, and strong attractive power. Whether there be any cooling Cephalicks is a doubt, if cooling things affect the Head and Brain, they do it simply, either by their cold Quality, or by cooling other Parts over-heated, which by Sympathy or Consent, affect the Head.

IV. 2. NEUROTICKS. These are Nervous Medicaments, and are all hot and dry, from the second even to the sourch degree, of a very thin Substance and penetrative Parts, without which they could not pierce and affell the Nerves, to ease their extravagant Pains, as in Cramps and Convustions, or to warm, comfort, and strengthen them, as in Palsies, &c. they ought to be very subtil and volatile, that they may agree with the Animal Spirits, and as it were recuperate them. Their use is both Internal, given in some proper vehicle; and External, being applyed to the Parts affected, and all along down the Spine or Back-Bone, frow whence all the Nerves of the extream Parts, as well as some others spring. They very much agree in their Qualities with Cephalicks, because the Root or Original of all the Nerves thro the whole Body, arise from the Brain.

V. 3. S T O M A C H I C K S, or Stomach Medicaments. These are such as open Obstructions in the Stomach, ease its Pains, and strengthen its Tone. They may be either bot or cold, and so affest the Part, according to the Indisposition which attends it. 1. When it is obstructed, the Appetite is diminished or depraved, with a kind of rauseousness concomitant: And this is remedied chiestly by acid Aperitres. 2. When it is pained, or there is a sickness at Stomach, it is commonly from being either over-beated, and then cooling Stomachicks are to be given, or over-cooled, and then hot Stomachicks are to be given, or over-cooled, and then hot Stomachicks are to be exhibited; or from vebemently acid or sharp-Humours in it, and then Absorbents, or sixt Alcalies, will be chiestly of use. 3. When its Tone is weakned, or hurt, then the Digstion is bad, the Concostion is weak, and so a bad Chylus is generated; whence the Retentive Faculty is also many times prossigated, and whence proceed ometimes the Scurvy, and Rheumatick Pains, or the Gout; and if it be of long continuance, it induces a Consumption, because the Body will want a suitable Nourishment. And these things are remedied (after due evacuation) by Stomaticks, of a bot and dry Quality, of thin Parts, and Consort, and strengthen it, and bave likewise an Astringent property, which strengthens the Retentive Faculty.

VI. 4. PULMONICKS, or Pectorals. Thefe are Medicaments appropriated to the Lungs, and have regard either to the Part afflifted, or to the Matter afflifting. 1. Those which regard the Part afflicted, are such as slop bleeding, if any Vessel is broken in the Lungs, and by a kind of Styptick Quality, have power to conglutinate or heal it, or if there be any Olcer in the Lungs, have the power of cleansing it, and healing it withall, which

is done by either a Balfamick Property; or by a Specifick, of which Nature is Cinnabar of Antimony, and all tweet Preparations of Mercury, which entring into the majes of Bloed, and being diffolved in it, give fuch a healing property to it, that by its continual passage thro the Lungs, it does at length perfetly heat them. 2. Those which regard the Matter; and these are such as digest and thicken the Rheumatick or pituitous Matter, stuffing them (which causes Asthma's, Wheezing, Hoarsness, loss of Voice, Coughs, &c.) and cause it to be expetiorated, and those are they which are most usually called Pectorals. Besides, they many times clear the Stomach of what slicks to it, causing it in some measure to be spit up.

VII. 5. PLEURITICKS. These are fuch things as are appropriated to the Pleura; and generally give present ease to Pains and Swellings in the Sides, Stitches, the Pleurisie, &c. and they are either Anodyns or Narcoticks. The Anodyns, are such things as are bot and dry, and abound with an admirable volatile Spirit and Salt, such as Salt of Urine, volatile Salt armoniack, volatile Salt of Tartar, volatile Salt of Beans, Pease, and other Pulses, as also Sal Volatile Closum. The Narcoticks, are such things as are made of the Wild or Corn Poppy Flowers and Heads, and of Opium, so that Opiates, especially such as are repleat with volatile Sal Armoniack, Salt of Hartshorn, of Tartar, &c. all immediately affect the Pleura, and give present ease in the disaffections thereof.

VIII. 6. CARDIACKS, or Cordials. Thefe are Medicines appropriated to the Heart; the Fountain of Life, and Seat of the Vital Spirit; the Original of Linate Heat, and of Vigor and Affion. Amd therefore Cordials ought to abound with Subtility and Volatility, to revive the Spirits, and with Heat to strengthen the Heart, and make it perform its affion. Those Cordials which revive and refresh the Spirits, must be Spiritious, as Wine, and Spirit of Wine: And those which strengthen the Heart, are either Hot, when its natural heat is decayed or wasted: Or Cold, when it is heat above Nature, by either Fevers or any violent Passion, or by Poison; the sirst of which are Antibehiticks. The second, Consortatives. The third, Alexipharmicks, or Antidotes against Poison.

IX. 7. HEPATICKS. They Medicaments appropriated to the Liver. These are And these are considered in a three-sold respect, 1. As they open its Obstructions. 2. As they open its Obstructions. Discales. 3. As they strengthen it. As to the first, Hepatick Aperitives are to be chosen, which may open its Vessels, and keep them free from Obstruction, without which it is impossible that the Person should be Well, but must at long run fall into a Consumption: These cut and extenuate without any vehement heat, and yet cleanse. As to the second, Hepaticks opposite to the Disease affilling the Liver, are to be chosen: So if there is an Inflammation, cooling, cleanfing, and extenuating things are to be used: If a Scirrhus, things softening and disjoiving. With a Decotion of Jimper berries in Water, drank for a Year together as ordinary Drink, I cured a vassily great Scirrius of the Liver, outwardly to be felt, hard, and as large as a great twopenny Loaf. As to the third. The Liver after all is to be strengthned, and this is done by Hepaticks, gently Altringent, for feeing its use is to help to-wards the perfection of the Blood, it needs some adstriction to preferve its beat, and strengthen it.

Tet the Liver requires not so great astringents as the Stomach, because the passages of the Stomach are larger, and more open, than those of the Liver; so that if they be very Binding, they may be hurtful to the Liver, and cause Obstructions.

X. 8. SPLENETICKS. These are Medicines appropriated to the Spleen. Spleenticks are considered in a threefold respect also. 1. To such as open its Obstructions, and they are Aperitives, which ought to be so powerful, as to penetrate into its most inward recesses; for the whole Substance of the Spleen, is a kind of Animal Honeycomb. 2. To resist its Diseases, and these in an Instammation, ought to be cooling and discussing in a Scirruns, to be highly Resolutive, not in the least binding; and outwardly Emollients may be applied. 3. To strengthen it. And these are temperate, in respect to heaver driness, yet they ought to have so much adstriction, as to confirm its natural and healthful Tone.

XI. 9. MESENTERICKS, or Hypochondriacks. These are Medicines dedicated to the Mesentery: Its grand failure is from Obstructions, which are either from viscous or clammy Humors, or from Wind, which induce a prosound Pining, or universal Consumption of the whole Man; and in the end (if not removed) Death. Upon this Axle-tree, the whole Oit of Life turns; and when it breaks, the Man sinks, and the Body returns to its sirst Principles. And therefore the most powerful Deobstructors or Aperients, are specifick Mesentericks; and these in the Mineral Kingdom, are deduced from Chalybeates: In the Animal, from Volatil Salts, as Sal Volatile Oleosium Sylvij: And in the Vegetable Kingdom, such things as have power to disolve congelation of the Juices, as Volatil Salts of Beans, and of Tartar; or to cut the viscial and clammy Matter, as Creses, Horse Radish, Mustard, Rocket, in cold babits of Body, or fuices of Citron, Limons, or Lime Juice, and their Syrups, in hot Constitutions joined with other proper Aperients, which may have a power to penetrate into the most inward recesses of this Bowel. Add to these Carminatives, conjoined with Sylvius's Spiritus Anticolicus, where Wind Seems to bave the predominancy.

XII. 10. NEPHRITICKS. These are Medicines appropriated to the Reins and Bladder. In the Reins, a separation is made of the Serum from the Blood, without which Man could not live, and the Bladder, of a sufficient magnitude, is the receptacle to contain it. Therefore it is necessary by appropriate Medicaments, to keep those parts clear, and free from Obstruction, and to retain their Offices. The Diseases afflicting the Reins and Bladder, are chiefly, 1. Obstructions by a tartarous or viscid Mucilage. 2. Stones, Gravel, or Sand. 3. Instammation. 4. Pissing Blood. 5. Ulcers. The sift, is cured by Aperients and Directicks. The second, by Lithontripticks. The third, by cooling Directicks, as Sal Prunellæ dissolved in a Directick Wine. The fourth, by Stypticks and Narcoticks, as Catechu, and Opiates prepared with Acids. And the last, by Balsamicks, as Balsams of Chili, Gilead, Peru, Capivij, Venice, Strasburg, and Chio Tarpenines, and tweet prepared Mercury, which transcends all other things.

XIII. 11. HYSTERICKS. Thefe are Medicines appropriated to the VVomb. It is a

Part which one would think had some Sense in it, because it is pleased and delighted with some things, as Aromaticks, Persumes, and the like; and displeased (so as to fly from them) with slinking and ill-scented things, as Turds, Assa feetida, and other striking things of like nature. Therefore since Vapours, Hysterick Fits, and Hysterick Corvulsions, proceed from the Womb, those things which alleviate them, suppress the Fumes, and reduce the Womb to its place, ease its Pains, and profigate it. Convulsions are properly called Hystericks, so Musk, Ambergrise, Aromaticks, applied to the Nose, induce Vapours, Fits, Convussions, &c. Whereas applied to the place of Conception, suppress them all. But Assa feetida, and other stinking things applied below, bring those Diseases; whereas held to the Nose, or taken invandly by the Mouth, they srussiand and Cure them. Medicines which provoke the Terms, or Loches, &c. or which suppress or stop them, are accounted Hystericks; but of them we shall treat in the fourth Qualities.

XIV. 12. ARTHRITICKS. These are Medicines appropriated to the Joints. And seeing that they consist chiefly of tendinous and nervous Parts, therefore they are chiefly composed of Neurotick Medicaments, which have a heating and drying Quality, gently assiring no binding, and withall having a peculiar strengthening Property: But because the Joints are the extream parts of the Body, and more remote from the Vital-Center, they require the stronger Medicaments. Pains are eased by Anodyn Arthriticks, mixed with Narcoticks, as a mixture of Campbir, and Spirit of Wine, with Opiates. Inflammations are abated by Arthritick Baths: And the Arthritick Tumout is removed either by Epispasticks, or Burning; or by the application of Arthritick Repercussives, mixed with Campbir, or Opium, or both.

C H A P. VI.

Of the Fourth Qualities.

I. THE fourth Qualities of Medicaments are fuch as are Abstractive, to wit, fuch as by their Power or Operations, take away some thing from the Body; or from some of its Bowels or Parts.

II. And these receive their Names from the variety of their Operations, which they each perform in the respective parts of the Body, to which they are adapted; which are the Nine following, viz.

1. Emeticks. 2. Catharticks. 3. Salivaticks.

2. Ptarmicks. 5. Emmenagogicks. 6. Diureticks.

7. Lithontripticks. 8. Sudorisicks. 9. Venesicks.

III. 1. EMETICKS, or Vomitories. Thefe by giving a reluctance to the nervous Fibres of the Stomach, cause their Relaxation and Stimulation, whereby afterwards as the reluctancy grows more and more, and the nauseousness encreases, those nervous Fibres before relaxed, suffer a kind of Convulsion, or Contraction, and so eject the offending Matter upwards, or by the Mouth, whereby that Viscus, by such a discharge, comes to be restored to its pristine Health. Nor is the Stomach otherwise to be cleansed, for ten Catharticks, or

Purges, how firing focuer, will not so well cleanse the Ventricle, as one proper and well-design'd Emetick. The Stomach therefore is to be cleansed upwards by Vomiting; the Entrails, or Intestiness downwards by Purging, which is according to the Law of Nature.

IV. 2. CATHARTICKS, or Purging Medicines. These peculiarly cleanse the Entrails, but withall draw the Peccant Matter from all parts of the Body, as has been seen in some who have for many Months lost all the Uses of their extream Parts, or Limbs, by violent and inveterate Rheumatisms, and Colicks; who by only Purging with proper Catharticks, have been persetly restored for which purpose, the Pulvis Connachini has been notoriously known. They remove Obstructions, not only by opening the Pores of the Skin, but the interiour Ductus of the Bowels, as in those things Nitrous and Bitter, altho they have some small astriction. They are also Abstersive in degree; for those things which open the Pores and cleanse the Passages, must have a power of Astrassion, and a great tenuity of Parts, moderately hot, nitrous, and bitter, and so have a power of abstrassion, and a great tenuity of Parts, moderately hot, nitrous, and bitter, and so have a power of abstrassion and apstersion, as Whey impregnated with Sena and Beets. And some by resolving, penetrating, and pricking, as several Salts.

V. 3. SALIVATICKS. These are salivating or spiriting Medicines, which resolving all the Lympha of the Body, into a pituitous or serous Substance, it is conducted from all parts of the Body to the Head, and passing thro' the salivatick Glands, is spit forth. This is only or chiefly perform'd by Mercury, and some of its Preparations, which melting the coagulated fuices, and carrying them with it, causes this Operation. The order of it, and how it is to be performed, is not our Business here. They who would know more of this, may see what I have said at large upon this Subject, in the Third Edition of my Synopsis Medicina, in my Ars Chiturgica, and in my Praxis Medica; the Second Edition of my Annotations upon Dr. Sydenhams Processius, lib. 3. cap. 28. sect. 113. ad sect. 155. to which I refer you.

VI. 4. PTARMICKS, or Enthines. Thefe are for the most part hot and dry in the third degree, and most part hot and dry in the third degree, and most perceived are incomed with a very piercing Aerimony, by which they extreamly irritate, or shrivel up as it were the Membranes of the Brain, (as Emeticks do the Tunicles of the Stomach.) and by means whereof, the Head and Brain are cleanfed or freed from their Recrements, and the viscid and pinitous Humour, or Matter, is expelled thro' the Nostrik, in a very extraordinary measure: If these Natales, as some call them, cause Sneezing, they are then called Sternutatories. But proper Enthines, which only attract the Recrements from the Brain, are of mighty use in curing Apoplexies, Lethargies, Megrims, Vertigo's, Epilessies, and other Cephalick Diseases of like nature, proceeding from Cold and Moisture.

VII. 5. EMMENAGOGICKS. These are such as provoke or draw forth the Terms. They are bot in the third degree, and of thin parts, concoll and digest crude Humours, extenuate and incide the Gross and Tough, and remove Obstructions, by opening and cleansing the Passages. And such are all proper Diureticks, for that they pro-

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mote the expurgation of the Menses, and if they are bitter as Aloes, and fixed as Alla footida, flinking Arach, &C.c. they are so much the more effellual; flinking things depressing the Womb, and bitter things purging it. There are also accidental Emmenagogicks, which refrigerate and bumed the Body, dried by too much heat: And these things, which by their potency expel the Secundine and dead Child, as also a Mola, or false Conception, which are slinking, bitter, with Acrimony, and things of parts, and are to be given often, and in pretty large quantities.

VIII. 6. DIURETICKS. Thefe are Medicaments provoking Utrine. They may be either hot or cold, but moift, liquid, thin confiftence, and eafy penetration, that they may enereafe the quantity of Urine, as it were by Accident. 2. But in things cleanfing, attenuating, and aperient, they open the Passes; and these may be cold, and of thin parts, as Sal Prunellæ, which sometimes expels what slicks in the Passes; or operate after a middle-way, allaying the extream Heat, and causing the Serum and Humours, to be more easily attrasted by the Reins, and descend to the Bladder. 3. By things which cleanse the Passes, and open the same, having a Quality of extenuating gross Humours, attenuating or thining the Blood, and separating what is extenuated from the grumous Parts, by which the prorrusion of the Serum into the Reins, will be made more easy, as also its passes thro' the urinary Parts; which kind of Diureticks are but and dry in the third degree, sharp, of very thin parts, coastive and separating. Diureticks then are of two sorts. I such as conduce to the separation of the Serum from the Blood, and they are very hot, sharp, hiting and cutting, whence they penetrate to the Reins, and cut the gross Humours there. 2. Such as open the Urinal Passes. And these are generally cold things, which provoke Urine, but bite not, yet have a nitrous Quality, by which they open and cleanse, as Nitre, Sal Prunellæ, Winter Cherries.

IX. 7. LITHONTRIP.TICKS. Thefe are fuch as break and expel the Stone, Gravel, Sand, or tartarous Mucilage; and they bave a power of dissolving, cleansing and expelling the same: Being Diwretick, bot and dry, and of thin parts, sharp and cutting, and somewhat bitter. Also some do it by Incision and Detersion, without beat, as Spirits and Oils of Nitre, Salt, Sulphur and Vitrol, some by asperity, or by some occult property.

X. 8. SUDORIFICKS, or Hydroticks. These are Medicaments provoking Sweat. They are generally hot, and of thin parts, yet some are said to be astringent and cold, working occulty: But the hot being of thin parts, are subtil and volatil, thining the Blood and Humours, and giving them a piercing volatility, so that being forced by the native beat, excited into astion, they penetrate thro all the coats of the Vessels and Glands, thro Fless, Fat and Skin, to the superfices or most external parts, of the whole Body, from the crown of the Head to the soles of the Feet, expelling all noxious Fumes, malign and venene Humours, and pessilential Miasmata, from the Center, viz. from the Heart and Vital Parts, and so desending them from their deleterious assumes.

XI. 9. VENEFICK, or Poisoning. These are things which take away Life, being wholly

inimical to Human Nature, and they are in the extremities of heat or cold, now they poifon not from being in the extreams of intemperature, but from another peculiar property, by which they corrupt the Vital Juices, and by a malign and pefiferous Gas or Steem, finite both the Animal and Vital Spirits; but which Property is excited or fitting into action, by those extream degrees of intemperature. Of the Hot Kind, are Bears-foot, Hellebor, Leopards-bane, Monks-bood, Woolfs-bane, Sc. Of the Cold Kind, are Hemlock, Hen-bane, Nightshade, Sc. There are Poisons also which all by a Natcotick Property, as Poppies, and Opium. Add to these Poisons which do it by a Congelation of the Blood, whence proceed a Stagnation, and almost immediate Death, as the bitting of a Viper, Rattle-Snake, &c. There are also burning Mineral Poisons, as Arsenick, &c. And Paisons which are only so by Accident, as Corrosive Sublimate, Spirits and Oils of Antimony, Nitre, Salt and Sulphur; which diluted and prudently given, are Salubrious and Healthful.

C H A P. VII.

Of the Fifth Qualities.

I. THE fifth Qualities of Medicaments are fuch as are Adductive, to wit, fuch as by a peculiar Property, add something to the Body, or to some of its Juices or Parts.

II. And these are such as restore, or daily add to the principal Juices and Parts of the Body, even to the whole Body, without which Human Life, or its Generative Powers, could not be conserved, and they are, 1. Chylisicks. 2. Analepticks. 3. Galactogeneticks. 4. Spermatogeneticks. 5. Alexipharmicks.

III. I. CHYLIFICKS, on Breeders of the Nutritive Juice. These are such things as conferve the natural heat of the Stomach, so that it may be able to concost and digest the Food received in, without which a good Chylus could not be bred. They are generally hot in the second, third and fourth degrees, so that they may not only preserve but restore the Tone of the Stomach is hurt; and these are proper Stomachicks, hot, dry, and of thin parts, sharp and attenuating. But when the Stomach is over heated, and so the Concostion is hurt, as also the Appetite in a great measure destroyed. Then cold Chylificks are to be chosen, which may allay the preternatural beat, and reduce it to its just Temperament; and these are Cowcumers, Lettice, Purstane, and generally Acids, as all ripe Fruits, Lime Juice, Limon Juice, Vinegar, Spirits of Nitre, Salt, Sulphur and Vitriol; all which not only allay the preternatural beat, but also excite the Appetite, and help the Digestion.

IV. 2. A N A L E P T I C K S, or Reftorers. These are such things as breed a Restorative Chylus, which is of absolute necessity in such as are in Consumptions. The Stomach may breed Chyle, and that plentifully, yet it may not be good, or restorative, such a nutritious fuice is to be educed from those things, which have naturally in them a restoring Virtue; which as they ought to be Stomachicks.

or mixed with Stomachicks, so they ought to warm the Stomach if cold. They are not in the first and second degrees, and for the most part of a fat or glutinous Substance, yet spirituous withall, of this kind are Meats made of Wheat Flower, as thick kind are Meats made of Wheat Hower, as the Milk, Hasty Pudding, also Parsneps, Turneps, Potatoes, &c. and a Liquor called Punch, thus made. Take choice Brandy, fair Water, of each a Quart, Lime Juice, a Pint, or three quarters of a Pint, double refined Sugar, a Pound; mix and dissolve: Of which the Confumptive may drink half a Pint at a time, in the Morning; just before Dinner; at four in the Afternoon; and at Bed-time. To at four in the Afternoon; and at Bed-time. To these things you may add Milk-meats, Cheese-cakes, Custards, Oisters, &c.

V. 3. GALACTOGENETICKS.
These are things which breed Milk in Nurses. This Ineje are ining, which is done partly by Medicine.
For Food it is such as is Euchymick, and Polytrophick, of good Juice, and of much Nourishment, a little hotter and drier than the Blood, if it is chilly and pituitous; but more moist, and less hot, if af-fested with Choler. Medicaments breeding Milk, are hot and of thin parts, and of affinity to those things which gently provoke Urine. But such things as are strong, and provoke the Courses, hinder its Generation by too much eliquation of the Humours. Things also too cold, thickning, digefling, or drying, do the same.

VI. 4. SPERMATOGENETICKS. Thefe are things generating Sperm or Seed. They are hot, and not very dry, but flatulent and spirituous, and breed of the purest and most spirituous parts of the Blood; and therefore all such things as encrease a strong and good Chylus, and from thence much and good Blood, encrease the quantity of Seed. It is also stimulated by things hot, volatil, thin of substance, penetrating and sharp, and hindred by things cold, insipid, non-nutritive, and discutient.

VII. 5. ALEXIPHARMICKS, or Anti-otes. These are Medicaments adding Vigour to the Vital and Animal Spirits, to resset and overcome Posson, and are antipathetical to it. They are hot and dry in the second, third and fourth degrees, subtil and volatil, confortative to the Stomach and Heart, and homogene with the Spirits, enlivening the Human Body. They 1. Strengthen Nature, that it may be the more able to encounter the Poison. 2. They oppose the Poison, just by its opposite Quality. 3. By their potency, volatility and expul-five force, they violently expel it. Vomits, Catharticks and Sudorificks, immediately used, and in this order, are good expedients. If in the Stomach, Vomiting. In the Entrails, Purging, but if in the Spirits, (as in the Plague) Sweating.

CHAP. VIII.

Of Preparations Galenick Internal.

Uthors have made a great number of them, we have reduced them to the following ten Heads.

- 1. Juices.
- 6. Electuaries. Lozenges.
- 2. Infufions. 3. Decoctions.
- Loze
 Pills.
- Syrups.
- 9. Troches.
- 5. Pouders.
- 10. Salts Effential.

I. JUICES. 1. They are to be pressed out of Herbs, when they are young and tender, out of Herbs, when they are young and tender, or rather, when they are just come to their sowering, because then the Juice is in its greatest Vigour, and gathered withall in a fair and dry Season. 2. They are made by beating the Roots, Herbs and Flowers, in a Stone or Iron Mortar, with a Wooden Pesile, and expressing the Juice with a Press. 3. They are either Liquid or Inspissare. 4. The Liquid are either from hot Herbs, and such as are volatil, or from cold. If from bot Herbs, they are to settle 6, 8, or 10 Hours, then to be decanted from their settlings, and out into a Glass or Bottle, putting Oil Olive and put into a Glass or Bottle, putting Oil Olive upon them 2 or 3 Inches thick, to preserve them.
5. If cold Herbs, after settling, the clear is to be decanted, and clarified by boiling and scumwith Oil put over the Jame. 6. Inspillate Juices, are never made from hot, dry, and volatil Plants, but from Juch as have a more glutinous or clammy Juice, Juch as Acatia, Aloes, Cambogium, Catechu, Comfrey, Elaterium, Liquorice, Meconium, Opium, Scammony, Sloes, &c.

II. INFUSIONS. 1. They are made from fuch Plants, Roots, Barks, Leaves; Flowers, Seeds, which are of hot, dry, and volatil Parts, and of fuch a Subflance, as being rare, easily yield their Tinsture. 2. They are very rarely or never made of cold Herbs and Plants, such as are of a thick Substance, and it may be Resinous withall.

3. If their Substance is thin and rare, a cold Infusion or Dioglion (if in Summertime) may do 3. If their Substance is thin and rare, a cold Infusion, or Digestion, (if in Summer-time) may do. 4. But if of a more compact, folid or tenacious Substance, after being reduced into a gross Pouder, they are to be digested in a warm Oven, or in a Sand bear for some days, shaking the Bottle once or twice a Day; then being settled, the clear is to be decanted, and kept close stopped for use. 5. The Insusion may be made in Water, Wine, or Vinegar, according to the Design and Intention of the Physician: If in Simple Water, it is then called by the bare Name of an Insusion: If in Wine, it is called a Medicated Wine: If in Wine Vinegar, a Medicated Vinegar.

III. DECOCTIONS. 1. They are never made of hot, dry, subtil, spirituous and volatil Parts, because, in boiling, all those sine Particles would be lost. 2. Or if they are decocted, it ought to be always in an Alembick, with a Receiver luted to it, to receive its Spiriwith a Receiver intea to 1s, to receive it sprituous and volatil Parts; that when the Decoction is made and clarified, they may afterwards be mixed therewith. 3. The Boiling is half an Hour, an Hour, or two, more or lefs, according to the craffitude of the Body; as they may be either Herbs, Roots, Barks, Woods, &c. 4. It is made either in Water, Broth, Wine, or Vinegar, according to the Intention and Defan but for the ing to the Intention and Design; but for the most part in Water. 5. It is a Medicament for present use, and therefore there needs no Direttions for its keeping or preservation.

IV. SYRUPS and JULEPS. are made, 1. Of Infusions. 2. Of Decotions. 3. Of Juices, of Herbs, Plants, Flowers, Seeds, &c. 2. Those 2. Those made by Insuson, are chiefly from Flowers, as of Balaustians, Blewbottle, Clovegillishowers, Damask Roses, Peony, Peach Flowers, Poppies Wild, Rosemary, Sasfron, Violets, &C. by being digested one whole Night close covered, either in the heat of a Bath, or Sand heat, often repeating the Insuson. 3. Those made by Decodion, are from such Herbs, Plants, Rosts, Barks, &C. as will admit of Boiling, as we have declared in the former Section. 4. Those by Juices, are made of all your succulent Herbs and Plants, freed from their faces or impurities, by settling or clarifying with Whites of Eggs. 5. The way of making. To every Pint of clear Insuson, pecosion, or fuice, put two Pounds of Double refined Sugar, which mix together by melting only in Balneo, not at all Boiling it. 6. All Syrups will keep a Year, if kept close stoppt in Glass, but slop them not with Cork or Bladder, for then they will be apt to break the Glass, only bind a piece of thin Leather, or Paper, prickt with a few small holes over the mouth thereof. 7. Juleps, are thin, or half Syrups, heing made of Insusons, Decodions, or fuices, with but half the quantity of Sugar, and tibes, with being apt to grow sour.

V. POUDERS. 1. The Ingredients, whether Roots, Barks, Leaves, Flowers, Seeds, Rosins, &c. are to be made very dry, either by Sun, a warm Oven, or fome other Artificial heat.

2. By the help of a proper Mill, they are to be ground into Pouder.

3. But where a Mill is not to be met with, or it is but a finall matter, which is to be reduced; it must be done by beating in a Brafs or Iron Mortar, with an Iron Pessele, and then made to pass thro' a sine Searce; beating the remainder which will not pass, and fearcing it, so long till it is all, or very near all past thro'. 4. Resinous Bodies, such as Scammony, &c. will not easily be reduced without the help of a little Oil; anointing the bottom of the Mortar now and then, as also the end of the Pessel with a little Oil Olive, by which means, it will with much more ease and speed be reduced.

5. Camphir, tho' it may be reduced with a few drops of Oil; yet it is much better done, by adding to it a very small quantity of Brandy, or Spirit of Wine, and then to grind it in a Mortar.

6. All Pouders ought to be kepte in Glass Bottles, close show will be good for nothing.

VI. ELECTUARIES and LOHOCHS.

1. They are made of fubil, or levigated, or fine fearced Pouders, mixed with Honey, or a Syrup of double refined Sugar, made into Syrup with Water or Wine, of the thicknefs of Honey. 2. The Proportion for a good bodied Electuarie, is 3 Ounces of clarified Honey to an Ounce of Pouder, or 3 Pounds of clarified Honey, or as much double refined Sugar disjoived and reduced to the Subflance of Honey, to one Pound of Pouder, which are to be mixed well together, either by beating in a Mortar, or over a very gentle Heat; then to be put into Gally Pots, and to be tyed over with White Paper and Leather, and so kept for use. 3. A Lohoch, or Licking Medicine, is only a thin kind of Electuary, in which to every Ounce of Pouder, there is to be put 5 or 6 Ounces of clarified Honey, or Sugar: These are used chiefty as Pederals, in all Diseases of the Brest and Lungs.

4. Electuaries, (if well lookt asser) will keep

nearly a Year, but Lohoch's will keep twice that time.

VII. LOZENGES. 1. A thick Mucilage is to be made of Gum Tragacanth, with Water, or rather with equal parts of Water and Spirit of Wine, or Juice of Limons: This is to be thickned with double refined Sugar in very fine Pouder, and heat together in a Mortar, till it comes to a fliff Pafle. 2. Or fine Sugar may be disployed in Brandy to a Candy height, and then mixed with the Mucilage aforegoing: 3. Lozenges are made either for Vomits, and then you may put to each half Dram 3 Grains of Emetick Tartar, which may be made into one Lozenge, and so the Patient may take either one, two, or three Lozenges are Opiates, in which one or two Grains of choice Opium in fine Pouder, may, or a Dram, to be given as a Dose according to Age, Strength, Necessity, and other Circmmstances, in wehement Coughs, Catarrhs, &c. 5. Or as Common Pectorals, against Assamble Touders of Liquorice, of Catechu, Cloves, Ginger, Mace, Numege, &c. may be mixed with the Mucilage and Honey, or Sugar, in such proportions, as the Physician shall think fit. 6. Then being well beaten, or wrought together, the Passe is to be rowled out into thin Plates or Cakes, and so with a straight Ruler and a Knife, to be cut out into quadrangular Lozenges, which are to be carefully dried, and kept for use.

VIII. PILLS. 1. The ingredients are severally to be reduced to a subtil Pouder, by sirft beating in a Brass or Iron Mortar, and then to be passed thro? a fine Searce. 2. To this Pouder so much choice Honey, or some proper Syrup is to be added, as may make it (by well beating it in a Mortar) into a Passe, of such a stiffiness as may be made into Pills; which Passe, is not be so hard or siff as to crumble; nor yet so soft as to fall stat, and not keep up the roundness of its form. 3. Some Gum Ressinous Bodies, as Aloes, Cambogia, Scammony, &c. being reduced into sine Pouder, are rather to be made up into Pills with fair Water, than with Honey or Syrup; for they will as soon dissolve in the Stomach, and keep a long time without mouldiness: But then they are immediately to be formed into Pills, as soon as the Mass is made; otherwise it will grow bard, and not afterwards to be done.

IX. TROCHES. 1. These are in form like little Cakes, much about the bigness of a Copper Farthing, beingionly designed, that Pouders, which of themselves are not able to ressit the intromission of the Air, might be kept a long time pure, and free from spoiling. 2. Take half an Ounce of pure white Gum Tragacanth, put to it half a Pint or more of fair Water: Let it stand warm for 24 Hours, till it becomes a Mucilage, or Gelly, 3. Take the Pouders (being made impalpable) and mix with this Mucilage, by beating in a Mortar, so much as may make a stiff Passe; which rows out into thin Plates, and with a round bollow thin edged Brass, Silver, or Steel Instrumem, cut it out into thitle Troches, or Cakes. 4. These you are to dry either in the Sun, or a warm Oven, after the Bread is out; and being through dry, put them up into a Gally-Pot, or other proper Vessel, for use,

tying them over with a Paper and Leather, to keep them from the Air.

X. SALTS ESSENTIAL. 1. Take a Plant when it is full of fuice, viz. in its Flowering time, a fufficient quantity; bruife it in a Wooden Mortar, and add a pretty deal of fair Water: Boil till half be confumed: Strain the Decoclion by strongly pressing it out; and then Boil it to the thickness of Honey. 2. Take this mucitaginous Magma, put it into a Glass or glazed Vessel, and set it in a cold place for 80 To Days; so will a Crystal Sals arise like Sal Gem, which gather, and wash it with the distilled Water from the same Plant, which dry and keep it for use. 3. Thus is made Salt of Carduus, Mugwort, Wormwood, and other bitter Herbs; but of other Herbs with much difficulty. 4. But such as yield a sweet fuice, give a plentiful quantity of effential Salt, as the Sugar Cane: For Sugar is the Essent Cane: for Sug

C H A P. IX.

Of Preparations Topical, or External.

T HO' Authors have multiplied the Titles of these Topical Preparations, yet these solowing are all that we think necessary for External Uses, or Outward Application.

 1. Lotions.
 5.

 2. Oils.
 6.

 3. Ointments.
 7.

4. Balfams.

5. Pouders.6. Emplasters.

Cataplasms.
 Clysters.

I. LOTIONS, or WASHES. I. Washes are made 1. Of fair Water. 2. Of Insusions, or Decotions. 3. Of Wines. 4. Of Vinegars, of which a choice is to be made, according to the Purpose or Design for which it is intended. II. The general Intentions of Lotions, or Washes. are stoefold, viz. 1. To beautify the Skin. 2. To case Paim. 3. To discuss Tumours. 4. To cleanse old putrid Sores or Ulcers. 5. To attrast or draw-sorth any Poison, Venom, or Massenity, in the Part. III. Kirst fair Water is used either simply by it self, as hot as the Patient can bear it, either to bathe with it, or to let the whole Arm, or Leg, to lie in it for half an Hour, or 3 quarters of an Hour, more or less, which repeat as need may require, twice or thrice a Day: It opens the Pores, abates Instammations, and absterges old putrid Sores and Ulcers, making them apt for bealing. Or it is used with Castile or Genoua Solp, a quarter of a Pound dissolved in 3 Gallons of it, by a gentle Heat. This opens the Pores, and absterges more potently. IV. Secondly, Insusions or Decoctions. These are made of such Herbs as are appropriate to the intention, and which the Physician

shall advise, in which also Castile or Genoua Soap may be dissolved, and may serve for easing of Pain, dissussing of Tamours, &c. V. Thirdly, Wine-simply of it self, is used to comfort and strengthen weak Parts, dissussing Timours, ease Pain, &c. by somenting therewith as hot as the Patient can endure it, once, twice, or thrice a Day: And so it is of use (viz. Red Wine) to cure the falling-down of the Fundament. But mixed with Camphir, a Dram or Dram and balf, disloved in a little Brandy, to a Quart of Wine, it will be yet more powerful to all these in tentions, as also to prevent a Mortification. VI. Fourthly, Vinegar, simply of it self, used bor, is excellent to ease Pain, stop Bleeding, and take away Deformities of the Skin; but used with Honey dissolved in it, it absterges putrid Ulcers, and beats Ulcers of the Mouth and Throat. If it is used with dissolved Camphir, and Saccharum Saturni, it not only cleanses the Skin, but cures most of the Deformities, and also beautifies it. These are some of the things which Lotions perform; and in imitation of these Examples, you may make a thousand others, which may have admirable Effets.

II. O. I. S. I. They are made 1. by Exprefion. 2. By Infolation. 3. By Boiling. II. Those which are made by Expression, are either Oil Osive, which is it is made out of Ripe Osives, is said to be temperate; in respect of hear, coldness, driness, or moisture; or Oils out of Nets, as Oil of Almonds, Sweet and Bitter, of Wall, muts, Oil of Ben, which has that Property with it, never to grow Rank; or Oils out of Seeds, as Aniseed, Linseed, Rapefeed, &c. III. Oils by Insolation. Take Oil Osive, or rather Oil of Ben, a Gallon, of the Herbs or Flowers, or Seeds you design to make the Oil of, 24 Handfuls well bruised; mix them, cover the Pot with a Poper, and set it in the Sun (in the hottest Season) for 14 Days or more, stirring it every Day: Then having warm'd it over a gentle Fire, pressout the Oil from the Ingredients in a wooden Press. Repeat this Insolation with more bruised Ingredients, three times at least; at last pressing out the Oil as before, let it stand to settle or desceate, and pour off the clear, which keep in Glass Bottles close stops for use. Where note, that Oils by Insolation, ought to be, made only of Herbs and Seeds which are hot and dry, of very thin, subtil and volatil parts, as of Craneshill Musked, Hyssop, Lavender, Marjoram, Mint, Rosemary, Sage, Savory, Southernwood, Thyme, &c. of Ansieeds, Catraways, Coriander, Cloves, Fennel, Mace, Nutmegs, Parsily-seed, &c. IV. Oils by Boiling. Take Oil Oirve, a Gallon; of the Herbs, Flowers, Seeds, &c. bruised, 20 or 24 Handfuls: Boil all over a gentle Fire to Crispness, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press, and press out the Oil strongly in a wooden Press.

III. OINTMENTS and LINIMENTS.

1. Ointments are made three ways, viz. first by making the Ingredients into an Oil by the former Section. Secondly, Of the Ingredients themselves by Insolation. Thirdly, Of the Ingredients by Costion or Boiling.

2. The sirst way, by making the Ointment of the Oil. Take a strong Oil made of the designed Herbs, 2 Quarts, Strasburg, Venice, or Chio Turpentine, Bees Wax, of each 12 Ounces.

Ounces: melt and mix them well together, and put the Mass into Gally Pots for use. 3. The second way by Insolation. Take such Roots, Herbs, Flowers, Seeds, &c. which are bot and dry, of very thin, subtil and volatil parts, bruised, eight Handfuls; Hogs Lard, sour Pounds: Beat them well together in a Stone Mortar, with a Wooden Pessle, but the Mass into a broad Stone or Earthen Glazed Pot, tye it over with a Paper, and insolate it for 14 Days, or for want of a hot Sun, digest it as long in a mild Sand beat, that the Lard may be all that time perfessly melted; and whiss in sing in a mild Sand beat, that the Lard may be all that time perfessly melted; and whiss insolation or Digession, 3 or 4 times, in the same manner; and at length, take the expressed Substance, and add thereto; Venice or Strasburg Turpentine, Bees Wax, of each 8 Ounces: melt and mix them over a gentle Fire without boiling, and keep the Ointment for use. 4. The third way, by Costion or Boiling. Take of the bruised Ingredients 8 Handfuls; Hogs Lard, 4 Pounds, boil over a gentle Fire to Crispness, and firain cut by pressing: Repeat this work 3 or 4 times; and lessly, to the expressed Matter, add Turpentine, Bees Wax, of each 8 Ounces; boil and mix, and keep the Ointment for use. 5. Sometimes Pouders are added to Ointments for particular Uses, the chief of which, are of Aloes, Birthwort Roots, Campbir, Coloquinida, Opium, Rosin, Scammony, Stavesacre, Tobacco, &c. of Minerals, Burnt-Alum, Burnt-Lead, Flowers of Sulphur, Mercurius Dulcis, Saccharum Saturn, Turbith Mineral, Red Przeipitate, White Precipitate, Verdigrife, &c. 6. Limiments, They are Soft Ointments, and made in all respects as Ointments are, saving, that they are generally made without Wax; or with only the half quantity of Turpentine and Wax.

IV. BALSAMS. 1. These are Artificial, and made in Imitation of the Natural, by mixing such Ingredients together as may constitute a body of equal Density or Substance. 2. Take Oil of the Ingredient yourwould add to your Balfam, as strong Oil of thyerion, or strong Oil of the yellow of Orange Peels by Insolation, 12 Pints; Oil of Nutmegs by Expression, Balfam of Peru, choice Chio Turpentine, of each 4 Pounds; mix, melt over a gentle Fire, and keep it for use. 3. Take Oil of Ben, 12 Pounds; Chio Turpentine, 6 Pounds; Balfam of Peru, 5 Pounds; Oil of Nutmegs, 4 Pounds: mix and melt over a gentle Fire, and keep it close stopt for use.

V. POUDERS. 1. Those intended in this place, are only fuch as are for Betternal use, applicable to the Eyes, stopping Blood, Wounds, Utcers, &c. 2. They are made of Ingredients perfetly dried, and then reduced to a subtil kind of Hower, either by grinding in a Mill, or beating in a Mortar, and so passed thro a sine Searce. 3. Pouders for the Eyes, as Alabaster calcin'd and levigated, or Flints calcin'd, beaten and levigated, any of which Pouders being blown into the Eye, consume Pearls, Films, &c. so also sine Pearls, Elms, &c. so also sine Pearls, &c. which with ones Finger may be daily and several times a day rubbed upon Films, Pearls, &c. which with ones Finger may be daily and several times a day rubbed upon Films, Pearls, &c. which with sine Bole and Campbir, Pauder of Puss or Fuss Balls, of Mans Blood, of Alcanet Root, &c. 5. Pouders for digessing, cleansing, and healing old Ulcers, as Aloes, of cleansing, and healing old Ulcers, as Aloes, of

Rosin, of Scammony, of Tobacco, &c. which two last things are without comparison.

VI. EMPLASTERS, and CERATS, or CERECLOTHS. i. Emplosers are made first with Oil Olive. Secondly with Hoss Lard, or some other Fat or Grease, adding the other proper Ingredients. 2. First with Oil. Take Oil Olive a Quart, some proper Gum or Gums, from 10 to 16 Ounces, Bees-Wax 4 Ounces, melt, mix, and boil to the Consistence of an Emploser. 3. Where Turpentine, and any proper Powders of Vegetables are added, Bees-Wax mill be needless, and if any proper Juices be added, it is to be boiled to the Consumption of the Juices. 4. Some Mineral Pouders, as Red Lead, White Lead, Litharge, &c. being added to the Oil with Vinegar, will sufficiently bring the Oil to the Body of an Emplaster, without the addition of Gums or Wax, by a pretty long boiling and constantly firring, with a wooden Spatula till it is perfected. 5. Secondly with Hogs Lard, or some other Fats or Greases. It is made altogether as the former, save in this case it needs much less boiling, and a smaller quantity of Gums or Pouders. 6. Cerats or Cerectoths. They are seft Emplasters, which will spread without melting in a Pan, or the help of Fire; being for the most part made with Oil Olive, and in a much larger quantity. 7. The Emplaster being brought to its due Consistency, it is then made up into Rowls, and so kept for Use.

VII. CATAPLASMS, or PULTICES. They are made with Oil or Fats, adding the boiled Pulps of Roots, or Figs, and the other proper Ingredients according to the Intention; as baked or boiled white Lilly Roots, Turneps, Onions, Garlick, Leeks, Comfrey Roots, &C. and so bringing it to a due Confidency with Flower of Oatmeal, Barley-Flower, Orobia-Meal, Crumbs of White Bread, Milks, &C. boiling all to a due softness. 2. Some Pultices are made to discuss Tumors which will not probably break; some to ease Pain, some to allay Instantions, and some to Maturate Tumors which tend to breaking, so that according to the Intention of the Cataplasm, such ought the Ingredients to be, to answer the same. 3. It ought to be laid on as bot as the Patient can well endure it, and to be renewed 2 or 3 times a day, or as often as the Nature of the Malady affilling requires it.

VIII. CLYSTERS. 1. They are Liquids made with Posset drink, or Meat Broths, with the addition of such other Ingredients as are proper to the Intention of Cure. 2. The chief Purpose for which they are used are, First, to ease Pain in the Bowels from the Colick or sharp Humors. Secondly, for the Gure of Fluxes of the Belly, and Bloody Fluxes. Thirdly, to remedy Costwenes, Fourthly to purge the lower Bowels. 3. Clysters for easing Pain, are made with Carminative Decodions adding half, 3 quarters, or an Ounce of Strasburgh Turpentine, well mixed with 1 or 2 Tolks of Eggs, and then with the Decodion, and so exhibited something more than Blood warm. 4. For the Cure of the Bloody Flux, or other Fluxes of the Belly; to a strengthening Decodion in Whey, a quarter Part of Brandy ought to be added, and the Clyster to be several times repeated: If the Hiux is Inveterate, and not easy to be sopt, 6, 8, or 10 Grains more or less of Laudanum, ought to be dissolved in the Brandy and muxi with the Decodion. 5. For an extream Costiveness. The Clyster ought to be made of Lubriscatives, as a Decodion of Althea Roots, in

which a small quantity as 2; or 3 Drams of Castile, Genoa, or Venice Soap ought to be dissolved, or a quarter part of Oil to be mixed therewith, well seafoned with Table Salt. 6. For purging the Belly and giving Stools. It may be made of Carminative Decostions, or Meat Broths, or Possic Arink; to a Pint of which, a quarter of a Pound of brown Sugar or Honey, and half an Ounce of Salt are to be added, and dissolved in the same, without the Addition of any Oil; because Oil will Obtund the points of the Salts, and so hinder the Operation or Working. 7. As to the Quantity to be exhibited at a time, to little Insants, give a quarter of a Pint or 6 Ounces, to Children from 5 to 10 Ears Old, half a Pint, to bigger Children from 10 to 16 Tears Old, 3 quarters of a Pint; to Men and Women, from a Pint, to a Pint and half.

CHAP. X.

Of Preparations Chymical.

T HE chief Chymical Preparations, as they may have respect to this present Work, are these ten here enumerated, viz.

 1. Effences.
 6. Oils.

 2. Tinctures.
 7. Balfams.

 3. Extracts.
 8. Powers.

 4. Waters.
 9. Elixirs.

 5. Spirits.
 10. Salts.

I. ESSENCES. 1. By Estences here, we do not mean those highly restified and sublime etherial Chymical Oils, which Persumers and others use, and so call, but another Preparation which is taken from the whole Substance of the Plant. 2. Take Angelica, Bawm, Mint, or any other like sitting Herb; heat it in a Marble Mortar with a Wooden Pesse, to a Pulp or Mass; put it into a Marass or Bolthead, which Seal up Hermetically, (or otherwise stoped of the point up with Cork dipt in Wax, then closed soft with Scaling-Wax, and after that luted over) set it to digest in a Horse Dungbil, or some other analogus Heat, as Balneo, Sand, &c. for 40 or 50 Days; so will the whole be reduced almost to an uniform Substance: Afterwards take out the Matter, which is now more liquid than it was before, or reduced into a Liquor; which press from the Exces. Digest it again in a gentle Balneo, that the remaining grosser parts may substace: decant the clear Liquor, or sitter it thro? Brown Paper, or Cotton, in a Glass Funnel. And from the former Faces, being dried and calcind, extrast a fixed Salt, which add to the sitrated Liquor. This is Le Febure's Essence of Plants, and may be given in any proper Vebicle, from one Spoonful to two, or three. 2. Some add to this Essence, when it is for long keeping, to every Quart, a quarter of a Pint of the best Brandy, or Spirit of Wines. 4. But if you would exalt this Essence to a higher degree of purity and excellency, the fail Le Febure proceeds thus. Take of the former Essence, Water of decripitated common Salt, made

per deliquium, of each equal parts; put them into a Matrafs or Bolt-bead, which Seal up Hermetically, or flop up as before: Digest in the Sun, or in Balneo, or a Sand heat, for 40 or 50 Days more, so will this saline Liquor, without any other Operation, separate all the beterogenous and slimy Matter, or Substance, which hindred its purity and exaltation: And there will soim upon the top, the pire exalted Escence of the Plant, either green and transparent as an Emerald, or of a reddish color, according to the nature of the Plant, which separate and keep for use. The exalted Essence, may be taken from half a Spoonful to a Spoonful, Morning and Night, in a Glass of Canary, or other proper Wine. 5. The Essences of Cold Herbs. Take the whole Plant well beaten in a Mortar, suice and all; add to it an equal quantity of Spirit of Wine, or Brandy: put them into a very large Bolt-bead, which stop clofe as aforefaid, so that nothing may breath forth: set it to digest in Horse-dung, or its equal heat in Balneo, or Sand, for 40 or 50 Days, or more; then strain out all the Liquor by hard pressing; which put into the Bolt-bead again: being stopt close up as before, digest in a gentle Sand heat for 40 or 50 Days more; so will the Essence meliorate, supernate the Faces, and grow sine; which decant and keep for use, adding to it the fixt Salt of the Pressings. Dose from one Spoonful to three, in some proper Vehicle.

II. TINCTURES. 1. There are feveral forts of Tinctures, which are to be drawn out with such Menstruums, as are most proper to the Disease afflicting, the chief of which are these four following. First, A Spirituous Tincture. Secondly, An Acid Tincture. Thirdly, An Oily Tincture. An Acid Tincture. Thirdly, An Oily Tincture. Fourthly, A Saline Tincture. 2. The Spirituous Tincture. Take any Root, Bark, Wood, Herb, Elower, or Seed, being dried, and reduced into grofs Pouder in a hot Iron Mortar, with an eighth part of Salt of Tartar or Pot-Asses: affuse thereon, in a large Matrass, the best rectified Spirit of Wine, so much as may over-top the Ingredients 4 or 5 Inches, shake them well together, and stop the Vessel very close: them well together, and so the Vessel very close: deserting to place naturally warm, or in a gentle Sand heat, shaking the rally warm, or in a gentle Sand heat, shaking the Velfel once every Day: then decant the clear Tin-ture, and keep it close flopt for use. Dose 1, 2, or 3 Drams, if prepared from Alteratives. 3. The Acid Tincture. The Ingredients being prepared as in the former, affuse thereon the dulcified Spi-rit, either of Nitre or of Salt, Sulphur or Vitriol, rit, entore of Nutre or of Sait, Shippur or Virtol, fo much as to supernate 4 or 5 Inches: digest as before, then decant the clear Tinsture, and keep it in a Glass close stop for use. Dose from 40 to 60 Drops, or so much as to give the Vehicle a little acidity. 4. The Oily Tinsture. Take the Ingredients as before directed to be prepared, which put into a Matros or Both head and of the supernation and th Ingredients as before directed to be prepared, which put into a Matrafs, or Bolt-head, and affufe thereon pure etherial Oil of Turpentine, so much as may over-top it 4 or 5 Inches; flop it close up, and digest only in a voirm heat for 14 or 21 Days, shaking the Vessel once every Day: strain out the Tindure by pressing, let it stand till it is sine, and then decant the clear, and keep it for use. Dose from 6 to 12, or 18 Drops; first dropt into Sugar and then mixt with any first dropt into Sugar, and then must with any proper Vehicle, and so taken. 5. The Saline Tincture. First make the Spiritus Intimus thus. Take Spring Water, 6 Quarts; choice Pot Ashes, 2 Pounds; Sal Armoniack, one Pound: mix,

digest close stopt 3 Days, strain, silter, and keep it for use. Then take the Ingredients as before prepared, which put into a Matrass or Bolt bead, and assigned thereon of the former Spiritus Intimus, as much as may overtop the Ingredients 4 or 5 Inches: digest cold (being close stope) for 2 or 3 Days, shaking the Vessel twice a Day; let it settle for one or two Days; decant the clear from the Faces, which silter this Brown siltering Paper, and keep it in a Glass close stopt for use. Dose from balf a Dram, to 1 or 2 Drams, Morning and Night, in a Glass of Canary, or some other proper Vehicle. Where note, that by this Mensstruum, you may extrast the Tincture from any Root, Bark, Herb, Flower, or Seed, as well green as dry, and that in a manner extemporance.

III. EXTRACTS. 1. Take the Spirituous Tinsture of any thing you design to have the Extrast of, put it into a Bolt-head, with its Alembick and Receiver, and luting the Joints well; by a gentle heat abstract the Spirit in Balmeo; the Magma at bottom is the Extrast. 2. Extrasts are either fost, sit either to be dissolved in any proper Vehicle, or to be made up with Pouders, if very soft, into an Elestuary; but if of a more thick body, to be made with Pouders into Pills: Or they are of a solid body, so that they may be formed into Pills of themselves, without any addition. 2. And therefore according to the consistency you must abstract the Spirit. 4. The abstrasted Spirit is something more than the simple Spirit of Wine, and may very well be called the Spirit of that Ingredient, or Matter; of which the Extrast is made, and contains some of the most volatil Spirits and Particles thereof.

IV. WATERS. 1. They are Distilled in Common Stills, putting good Store of Ashes underneath, to avoid an Empyreuma, or Smell and Taste of Burning; or in an Alembick, in Balneo.
2. If you Distil in an Alembick, it will be good that the Roots, Herbs, Flowers, be bruised, and by adding common Salt, or Leven, to be mixed with them to be digested; then putting Spring Water to them, to Distil them in an Alembick with its Worm or Refrigeratory, till the change of the Taste shews the Virtue to be drawn off, separating the Oil if any be. 3. By adding the Salt or Leven, or Yest, and digesting the Herbs therewith, till they have a kind of Winey Smell; by which means the Water is made twice or thrice as strong, and Smells much stronger of the Herbs, Flowers, &c. 4. Waters from dried Herbs. Let them be cut and infused a while in but Water, and digested with Salt, Leven, or Yest, and then distilled in Balneo, and if it be cohobated upon more dried Herbs, it will be so much the better and more noble. 5. Waters from tender Herbs and Flowers, and from cold Plants, are distilled in Balneo, with Cohobation upon fresh Herbs. 6. Waters from bot Seeds, Spices, &c. beat or bruise them grossy, insufe them in a little warm Water, then distil them by a Copper Vesica, Tind within: You may also steep them in Wine, so with the Water be more excellent, with some Oil.
7. If from green Roots or Barks, bruise or shave them, but if from dried Roots, Birks, rasp them, or grossy beat them in a Mortar, and insuse them, and insuse or grossy water, and water, and insuse them, and insuse or grossy water, and insuse or grossy beat them in a Mortar, and insuse them, and insuse or grossy water, and insuse or grossy water, and water, and insuse or grossy water water, and insuse them, and insuse or grossy water.

V. SPIRITS. 1. Take the Herbs, Flowers, &c. beat them in a Mortar, and Pickle them

with Salt, in an Earthen Vessel, by mixing the Salt therewith, put all into a well glazed Earthen Far, pressing them well down stop the Vessel wery close, and put it into a Cellar for 3 or 4. Months, till they have a sharp or Wine-like Smell, then distil in a Vesica, in Balneo, or Sand, or Aspes, to driness: combotate the Spirit and distil again, after which restlight it in a Glass Marass, in a gentle Balneo, or Sand-heat. 2. Spirits from Juices. Beat the Roots, Herbs, Elowers, Fruits, if Juicy, and press forth their Juice: But if they be not Juicy, sprinkle hot Water on them, and then express the Faice. Steep in this Juice fresh Herbs, and press out again, which work repeat till you have Juice enough; this Juice forment with Sugar, Leven, or Test, dislotved in a little Water, and then distil it as before. Where note, that the Fermentation of the Faice, is best done in Wooden Vessels. 3. Spirits from Fruits which have a Pulp, as Black Cherries, Elderberries, Goosberries, Mulberries, Raspherries, Strawbertles, Ge. Either make a Wine of them, which let grow a little Acid; and distil it as before directed, or as you distil Brandy, or Spirit of Wine from Wine: Or essents, to which put warm Water, to make it thin, then with Leven, Test, or Sugar, dissolved also in warm Water, cause them to ferment is after which distil. 4. Spirits from hot Seeds, Spices, &c. Bruise them well, and macerate the Mass with Wine, cause them to ferment with Leven, &c. and then distil, so will the Spirit be much better; which after separate from the Water by Distillation: referve the Spirit by it self, and the Water by it self, as Water of the same Seeds, Spices, &c.

VI. OILS Distilled. 1. Oils from green or dry Roots, Herbs, Flowers. Bruise them well in a Stone or Iron Mortar, digest them 14 days or more in Water, and let them purify; then distil by a Vesica with a great Fire; so will you have Water and Oil come over, which you are to separate. 2. If you distil Oils from Angelica, Ansie, Bawm, Caraway, Dill, Fennel, Lavender, Marjoram, Mint, Origanum, Pennyroyal, Rosemary, Sage, Savory, Southernwood, Thyme, Wormwood, and the like hot Herbs: It is to be done when in Flower, and you are only to take the upper Branches with the Flowers, for then they yield the Plants the most; the Leaves, Stalks, &c. little or none at all. 3. Oils from hot Seeds, as Annise, Cardamoms, Cubebs, Caraways, Coriander, Dill, Fennel, Mustard, Parlly, Rocket, &c. Bruise them grossy, assigned and fisher and salt, or Crude Tartar in Pouder, digest to or 20 Days, then distil with a Copper Vesica, with its Head and Receiver well lusted; so will you have Water and Oil together, which you are to separate, keeping the Oil by it self; and the Water for Anssed Water, Cardamom, Caraway Water, &c. 4. Oils from Roots being dried. Bruise them with Water and Salt, then distil: cohobate the distilled Water, digest and distil again; separate the Oil from the Water; and on continually. 5. Oils from Citron, Limon, and Orange Peels. Let them purtify or rot; add Water to them; then distil them as the former Roots, so will you have Oil and Water, twhich separate. The Water may be used.

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in like manner to more prepared Peels. 6. Oils from Spices. Bruife them grofly, (for Pouders yield lefs 0ils) digest them 8 or 10 Days in the Menstruum you intend, adding Nitre, Salt, or Tartar: then distil in a Vesica; so will you have Water and 0il, which separate: cohobate the Water upon the Faces several times, so will all the volatil 0il ascend: The Water reserve to make more 0il with, upon stress fo will all the volatil 0il ascend: The Water reserve to make more 0il with, upon fress spices. The weighty 0ils (as of Cinamon) will separate from the Water, in 14 or 16 Days, by sinking to the bottom. 7. Oils from Aromatick Woods, as Cassia Lignea, Cedar, Cypress, Jupiper, Rhodium, Sanders Yellow, Saslastas, Sylvaloes, &c. Take their raspings, or let their Chips be exceedingly well bruised in an Iron Mortar, which digest a good while in Water, then distil by a Vesica: co-bobate, and continue distilling for some Days; at length the noble odoristrous 0il will come forth very subtil and volatil. 8. Oils from Rosins, Turpentines, &c. Add to them a good quantity of Water, and as oil swimming upon it, (which 0ils called Spirits) continue the distillation, and by degrees it will be Yellow; then change the Receiver: Separate this yellow 0il, and keep it by it self, distilling till no more appears. This is called Oil. The Matter remaining is called Colophony. 9. The Rectification of Chymical Oils. They are restified by distilling them by a Cacurbit, or Vesica, with much Water; so will the pure etherial 0il ascend, with some Water, which separate. They are also restificed in a Bolt-head, with seceiver; in which the pure etherial 0il will ascend, with seceiver; in which the pure etherial 0il will ascend, which the pure etherial 0il will ascend, when the reserver is which the pure etherial 0il will ascend, when the reserver is whether the pure etherial 0il will ascend, when the reserver is now the work of the pure etherial 0il will ascend, when the reserver is now the second of the will assert the substance remaining at bo

VII. B A L S A M S. 1. The true difference between Chymical Oils and Chymical Balfams lies chiefly in two things, viz. first the Oil contains the principal or chief of the sublime and volatil parts. Secondly, That it is of a thicker Consister is lefs subtil and thicker, so it is more fit for old Sores and Ulcers. 2. Hence it appears that as Oils are the more thin, pure, and etherial parts, so they rife first in Distillation, from the Matter they are separated from; but the Balfam is that other thicker Oily Matter, which by the former pure, etherial, volatil Oil is drawn off which as it is of a thicker body, so it is also of a deeper color. 3. Balfams Chymical, are oftenimes also made in Resistantion of Chymical Oils, when drawing off the thin, subtil, volatil Parts, or Oil, the thick Balfam is left at bottom. 4. But, they are properly Balfams which the thin Oil being drawn off in a Vesica) are afterwards drawn from the Colopbony by a Retort. 5. Take the Colophony remaining after the Oil is drawn from Rossins and Turpentine; put it into a Retort, and distil with a gradual Fire, suff soft and gentle, then greater, and so encressing the Heat, till the Colophony has given up all its Oily or Balfamick parts, which will be of a body thick and red. And this is that which is properly called Balfam; which if it be resisted again in a Glass Retort, in a Sand-heat, will be much more fine and pure.

VIII. POTESTATES, or POWERS.

1. Take the rellified Spirit of the Plant, suppose of Mint, or Pennyroyal, a Pint; Chymical Oil of the same Plant, an Ounce, or so much as the Spirit will absorb, or swallow up: mix them together, and keep them for use. 2. But if you take the

fixt Salt of the fame Plant, and grind it with an equal quantity of the volatil Sal Armoniack; fubliming and re-fubliming, so long till the fixt Salt ascends with the Volatil; and add 2 Drams thereof to the former mixture, it will be so much the more powerful to all the Intentions for which the faid Potestates are used. 3. And many times for want of the particular Spirit of the Plant, whose Powers you would make, the best rectified Spirit of Wine is used as a Succedaneum; to which may also be added, if you please, the volatilized Salt of the same Plant, or a volatil Salt of Tartar.

IX. ELIXIRS. 1. An Elixir is the fulphureous Tintiure of any Vegetable, drawn out of
the dried Vegetable, (ground grossy with Salt of
Tartar in a bot Mortar) with the retisfied Spirit
of the same Vegetable, 2. Or thus. Take any
dried Herb or Plant, beat it into gross Pouder,
which put into a Marrass or Bolt-head: Take the
Powers of the same Plant, six Pints; retisfied
Spirit of Nitre, 12 Ounces: mix, and digest for
10 Days; affule so much of this Mixture upon the
former Pouder, as may supernate 4 or 5 Inches:
digest cold for 20 Days, shaking the Glass every
Day; then decant the clear Liquor, and keep it
for use. 3. But you are not always necessitated
to use Spirit of Nitre; but may in place thereof,
as the nature of the Disease may require, take Oils
of Salt, of Sulphur, or of Vitriol, and digest with
the Powers as above directed. 4. Again, by Insuson of any Vegetable (suppose Rosemary) in Powers of the same, acuated with Oil of Salt, and
Salt of the same, you shall have the Elixit thereof.

X. SALTS. 1. Salts Chymical are either Volatil or Fixed: And the all Plants have indeed a volatil Salt, yet the most of them having but little, and that little very difficult to be gotten, Authors have taken little or no notice thereof: Those which Beans, Peaie, and Tattat, are chief. The way of making their Volatil Salts, we shall not declare here, having taught it fully and at large in their proper places, in the following Book. 2. Fixed Salt of Vegetables is thus made. First burn or calcine the Herb you would make a Salt of, into white Asses, yet avoiding a too sierce or hasty Burning, lest it should vitrify. Boil these Asses in fair Water, to make a Lixivium of them, which silter thro siltring Brown Paper, by belp of a Glass Funnel. This siltred Liquor Boil in a Glass Vessel, with a gentle Fire, to the consumption of all the Water; so will the fixt Salt of the Plant be lest at bottom. 3. If the Salt be not purely White and Fine, you must dissolve it again in more fair Water; filter and coagulate by an absumption of the Water; which work you are, so often to repeat, till it is freed from all Impurity, and is very White. 4. These alcalious stat if they be first calcined with Sulphur, it much preserves them from that Accident, and makes them withall somewhat more grateful to the Palate.

CHAP. XI.

Of the Virtues of Medicines.

I. T HAT some Plants Heat, some Cool, and some Dry, and some Moisten, is manisest, and this is from their First Qualities, which are found out, first by their Taske. Secondly, by their Smell. Thirdly, by their Operations, or Effects. Fourthly, by Experience.

II. THAT fome Plants open Obstructions, and fome stop, as in Catarrhs and Fluxes of Blood; fome Bind, and fome Relax; some Attrast, and some Repercuss; some Maturate, and some Absterge, &c. These Virtues, which are their Second Qualities, they draw from their First Qualities, but are more perfetly known and found out by Experience, and a continued Series of Observations.

III. THAT the Appropriation of Medicaments to the feveral principal Parts of the Body, has been found out partly by their Signatures, and partly by Experience, and fometime by both of them together: And so this Appropriation of them to the Head and Brain, Nerves, Stomach, Lungs, Pleuta, Heart, Liver, Spleen, Mesentery, Reins, Womb, and Joints, is called their Third Qualities.

IV. NOW IF a Plant is hot and dry, it naturally follows, that it must resist and be helpful against Diseases, proceeding from cold and moisture: So also if a Plant is cold and moist, it must resist and be helpful against Diseases proceeding from beat and drines: The same may be said of Plants bot and moist, or cold and dry, which doubtless resist, and are helpful against Diseases proceeding from the opposite Qualities.

V. THIS being faid, if we consider what Discales assisted from what Causes they proceed; it follows that those principal Parts of the Body, and those Plants, which are endowed with those First Qualities, and withall are in the predicament of the Third Qualities, must generally resist and be auxiliaries in the Curing those Distempers, affishing those particular Parts; and therefore in giving you the Virtues of the Medicament, the there are in almost every Plant, and in the Variety of their Freparations, a great number of Diseases enumerated, against which they be Good or Helpful, yet we do not intend thereby, that they are Specificks, and absolute Cures for all the Diseases there named, but chiefly belyful against the same; and in Compositions framed against side Muladies, may as a Vis duplicata, add to their Force and Essets.

VI. AS FOR Example, take Angelica, Lavender, or any other Plants, which are hot and dry in the fecond, third, or fourth degrees, as to their Fift Qualities; and withall are appropriated to the Head, Brain, and Nerves: We fay that those Plants, and their Preparations, are good for and helpful against all the Disastes of those Parts, proceeding from cold and moisture, and accordingly we enumerate them, as Catarrhs, or Desturions, Megrims, Vertigo's, Appoplexies, Epitepsies, Lethargies, Carus, Coma, Pussier, Carus, De-

fluxions into the Eyes and Nose, heaviness of the Head, weakness of the extream Parts, thro the hurts of the Nerves, &C. more especially if the Habit of the Body be cold and mojit too. These and other like Diseases of those Parts, proceeding from a cold and mojit Cause, we say, these and the like Plants are proper for, and helpful in their Cure, the we do not say they will absolutely do the Work: And yet a great deal is to be said, if Alteratives be given in a full Dose, affiduously used, not by sits and girds, and continued for a good length of time; for so Nature ass in conjunction with the Medicine, and the Cure is performed and perfessed at length, which otherwise could not be either expected or hoped for.

VII. AGAIN, those Plants which are in the Fourth Qualities of Medicines, are Abstractives, which abstract or take away all superfluous Humours, Recrements, and Excrements out of the Body, its Ventricles, or principal Viscera, and Vessels, which are Emeticks, Catharticks, Salivaticks, Pratmicks, Emmenagogicks, Diureticks, Lithontripticks, and Sudorificks, and these are faid to be Curative, at least helpful in Curing all Diseases of Repletion.

VIII. THE KIND of the Abstractive is to be chofen, according to the fite of the Part, or Parts afflicted; and nature of the Disease afflicting.
So if it be the Head, flust with pituitous, cold and
moist Humours, Pratmicks are to be chosen: If
the Stomach, by Surfeits, Fulness, Obstructions,
sharp Humours, &c. then Emericks. If the Entrails, with sharp Humours, Colicks, Worms, &c.
then Catharticks. If all the Juices of the
Body are contaminated, as in the French Disease,
Leprosse, Leuce, Elephantiasis, &c. then Salivaticks. If the Womb be obstructed, or the Courfes stopt, then Emmenagogicks. If there be a
repletion of Urine, thro an Obstruction of the
Reins, and Urinary Vessels, then Diureticks. If
Gravel, Stones, &c. in Reins or Bladder, then Lithontripticks. If Universal Obstructions over the
whole Body, with a repletion of Watery Humours,
as in Dropsies, then Catharticks first, and Sudorisicks afterwards.

IX. AND SO the Diseases proceeding from Repletion, are enumerated according to the Part or Parts afflitted; and accordingly the proper Abstractives are applied, which taking away the superfluous Humours, or Recrements, causing, or some ways contributing to those Diseases; those particular Medicaments according to their Kind, are said to cure, or be helpful, or contributary to the removal, or cure of those Diseases.

X. THOSE HERBS, or Plants, which add fomething to the Body, or its principal Parts, are in the Fifth Qualities of Medicines, and are Adductives, and faid to sure, or be helpful in curing, all Difeases of Ablation, viz. such Distempers as are caused from the want of some Nourishment, Juices, or Humours, in order to the conservation of the whole Body, or of some particular and respective Parts: And so they are said to be Chylificks, Analepticks, Galactogeneticks, Spermatogeneticks, and Alexipharmicks; that is to soy, to cure, or to be helpful in curing, all Diseases and Weaknesses, caused by a desiciency of what Nature requires, for preservation of the Body and its Principal.

XL AND THEREFORE the Kind of the Adductive

is to be chosen, according to the nature of the Matter desicient, the Parts affected and the approaching Evils to be seared: So if the Tone of the Stomach is hurt, that it cannot breed good Chylus, whereby an Atrophy or Pining may be seared. Chylificks are to be administred, which are withall Stomachick, or Stomachicks are to be added to them. If a grand Wasting of the Fleshe, as in a Phthisis, or deep Consumption, Analepticks are of use. If a desiciency of Milk, then Galactogeneticks. If a desiciency of Seed, then Spermatogeneticks. If Posson be taken, then the Vital Powers are to be strengthned and augmented by Alexipharmicks.

XII. AND SO the Diseases proceeding from Ablation, are enumerated, according as the whole Body, or its Parts may be affelfed, and accordingly the proper Adductives are chosen; which adding to Generating, or encreasing the Nutriment, or Juices defedive, are said either to cure, or some ways contribute to the cure, of the prevailing Illnesses, either present, or intruding upon the Patient.

XIII. THIS IS the Method, joined with Experience, land a long Series of Observations, thro' all preceeding Ages from the sirst beginnings of the Art of Physick, by which the Virtues of Medicaments have been investigated and found out; and according to which, the Virtues ascribed to Herbs and Plants in this our Herbal, are rationally to be accounted for.

CHAP. XII.

Of Doses, Uses and Application.

I. THE DOSES of Alteratives. 1. Pouders, if temperate, or hot, or cold in the first degree, may be given from one Dram to two Drams; in the fecond and third degrees; from half a Dram to a Dram, or more: In the fourth degree, from half a Scruple to half a Dram. 2. Insuficious, Decoctions and Waters, from two Ounces to four, six, or eight. 3. Extracts, from one Dram to two Drams. 4. Electuaries, from one Dram to four, or half an Ounce. 5. Elixies and Powers, from 30 Drops to 60, or 80 Drops. 6. Clysters, a Pint at a time to a Man or Woman; but to Infants and Children, from a quarter of a Pint to half a Pint.

All DOSES of Abstractives. 1. Emeticks, if of Antimony, as Tartar Emetick, from three Grains to eight: If Infusions of Crocus Metallorum, Virtum Antimonij, or Regulus Antimonij, from half an Ounce to an Ounce; and if strong, from an Ounce to an Ounce and half, or two Ounces: Emetick Decoctions of Herbs, from half a Print to three quarters of a Pint, or Pint. 2. Cathaticks, if Pouders, from a Scruple, or half a Dram, to a Dram, or Dram and half, according to the strength of the Species, and the Age and Strength of the Patient, the Strongest may be given from half a Scruple to half a Dram. 3. Lenitive Electuaries,

from half an Ounce to two Ounces: Purging Electuaries, from half an Ounce to an Ounce, 4. Purging Infusions and Decoctions, from an Ounce to fix Ounces, according to their Strength; the Strong, from an Ounce to four Ounces, it be Strongest, from an Ounce to four Ounces, 5. Purging Extracts, from half a Scruple to two Scruples. Purging Pills, from a Scruple to a Dram. 6. Purging Salts, from half an Ounce to an Ounce, or Ounce and half, 7. Salivaticks, according to the Discretion of the Learned Physician. 8. Emmenagogicks, if Insusions or Decoctions, from a quarter of a Pint, to half a Pint, or more. If Tinchures or Elixirs, from two Drams to three Drams, or half an Ounce. c. Directicks and Lithontripticks, if Pouders, from a Dram to two Drams 2 If Insusions or Decoctions, from a quarter of a Pint to half a Pint, or more: If Salts, from two Drams of a Pint to half a Pint, or more: If Salts, from two Drams, or an Ounce. But if an Opiate, you purgle be regulated according to the quantity of Opium which is in it. If Salts, from half a Scruple to half a Dram.

III. BUT IN ALL these Cases you are to observe, that these Rules, nor any other, can be absolutely General, but that different Accidents which may be, as to the Age, Habit, and Strength of the Patient, Recency or Inveteracy of the Disease, together with the different Strengths or Weaknesses of the Medicine, may cause some Exceptions, or particular Cautions and Observations necessary to be known, and which we could not comprehend in these general Directions; so that notwithstanding the Limitations of these Doses in this place, they must be proportioned from hence, according as the Accidents may be, in respect both to the Patient and the Preparation; giving to Grown Persons the larger and more compleat Doses; whilst to Weak Persons, Children and Infant, they are to be diminished; according to their Weaknesses, Disabilities, and tender Years.

IV. THE USES of Internal Medicaments. And they are to be confidered, it. As to the Time of Oroing. 2. As to the Way and Manner of Giving, FIRST, as to the time of Exhibition, Alteratives may be given in the Morning Fasting; but without doubt, all Aperitives are best given at Night, (but upon an Empty Stomach) because there will be the less fear the next Day of taking Cold. Catharticks and Emeticks, are best given in the Morning, because as the Stomach is then most Empty, so they will the easier all upon the Offending Matter, and the sooner Operate; besides, the better Attendance may be given, in the time of their Working.

V. SECONDLY, As to the Way and Manner of Giving them. And this is taken for the most part from their Form. I. Waters Distilled, Syrups and Juleps, are used chiefly as Vehicles; to convey other things down the Throat in. 2. Infusions, Decoctions and Wines, are generally given by themselves, dulcified with White Sugar, or some proper Syrup. 3. Essences and Juices, are generally mixed with some proper Syrup, or with Wine (as the nature of the Disease may require) fueetined with White Sugar, Honey, or Syrup. 4. Tinctures, if Spirituous, Acid, or Oily, are almost always given in a Glass of dulcified Wine.

But Saline Tinctures, are generally given in some Diuretick Decostion, sweetned with Syrup of Althea, or of Parsy, Winter Cherries, &c. , Pouders and Extracts, if soft, are made into Bolus's with Honey, Pulp of a Rosted Apple or Pear, or some proper Loboch. 6. But Extracts, if slift enough to be made into Pills, (while Recent) are sweetness of the proper Loboch. 6. But extracts, if slift enough to be made into Pills, (while Recent) are sweetness of the proper Loboch. 6. But extracts, if slift enough to be made into pills, (while Recent) are sweetness of the proper by the Body, but must be reduced to a soft Elestuary. 7. Troches, are to be reduced into a Pouder, and made into a Bolus with some proper Syrup, or Honey. 8. Lozenges are held in the Mouth, and foodlowed down only as they melt. 9. Electuaries are swallowed either as a Bolus, or dissolved in some proper Injusson, Decostion, or Wine, sweetness with some proper distilled Water, Insuson, Decostion, Wine, Fulep, Possertied with Syrup, or mixt with Wine sweetned with Syrup, or mixt with Wine sweetned with Syrup, or White Sugar, and so well mixt with it, then put into a Glass of some proper Wine and so drank. 14. Salts Essential, Elementary, or Fixt, and Volatil, are generally dissolved in some proper distill'd Water, Insuson, Decostion, or Wine, and ducisted with Syrup, Honey, or Sugar, and so swallowed.

VI. THE APPLICATION of Topicks or Externils. I. Lotions are either for Bathing in or for Walfing old Sores and Ulcers; for Gargaryms, for Sore Mouths and Throats; or for Injections into Fiftula's, the Yard, or Womb, to be used with proper Syringes. 2. Oils, they are to be anointed upon the Parts affeited, rubbing them well in, Morning and Night, or two or three times a Day. 3. Ointments and Ballams, these may be anointed withall; also they are spread upon Pledgets, and applied to Green Wounds, Old Running Sores and Ulcers. 4. Pouders; these are either mixed with some Ointment or Balsam, and so applied; or simply strewed upon the Wound, Sore or Ulcer. 5. Emplasters and Cetates, are to be spread upon supple Cloth or Leather, and so applied simply upon the naked Tumor, Wound, Sore or Ulcer, or laid over Pledgets, drest or arm'd with Balsam, to keep them on. 6. Cataplasms are put upon Cloth or Leather, to be applied to Tumors and Aposems, to discuss, sossen or supplied to Tumors and Aposems, to discuss, sossen or supplied to Tumors and Aposems, to discuss, sossen or supplied to Tumors and Baldder, or with a Ciyster-Syring, to force it up the Intestinum rectum, by the Anus.

VII. WHERE NOTE, that Clysters are either. Anodyn, or Healing, or Purging: If Anodyn, fome choice Opiate is disorved in it. If Healing, they are mixed either with Spirit of Wine, or some Oil, Balsam, or Liquid Rosin. But if Purging, they have always a proportional quantity of Brown Sugar in them, with some Common Salt; but no Oil or Oily body by any means, because they always blunt the points of the Saline Particles.

CHAP. XIII.

Conclusion of the Introduction.

1. THUS HAVING given you a short Explanatory Introduction to our History of Plants, without the Knowledge of which, this Work could not well be understood, and upon which principles a great part of the Practife of Physick is founded and built; the Observation of which, is truly a practifing according to Art, and not a going hand over head, and a doing of things at all adventures, as Empiricks do, by which the Life of a Patient is not only put into Danger, but by such Empirical Practifes, a thousand Miscarriages are daily committed; to the great prejudice of the Sick, and difreputation of the Medical Arts.

II. MANY GREAT things have been performed by simple Medicines and Preparations; and by that prime and simple Practife, the Qualities and Virtues of Simples were first investigated or found out. This was the first step of Art. Afterwards when the Faculties and Virtues of many things were discovered, the succeeding Practifers began to add one thing to another, which they thought to have like Virtues; believing, that two things of equal strength being conjoined, the Power and Force of that Medicine must be doubled; and indeed it many times succeeded according to expellation.

III. FROM THESE beginnings, Artists began to redouble their Ferces, and to multiply Ingredients, making continually Complex Compositions, and from the belief of a Vis unita, to form Compounds, which in process of many Ages, became a Magazine or Store-House, as it were, of Remedies for all Diseases, which they formed into a method of Prescriptions, and under proper Titles, and particular forms of Preparations; they made at length a Repository for general Prastife, confishing of a great number of Prescripts, serving for all Indications, and for the Cure of the most common and reigning Diseases; which they called by the name of a Pharmacopocia or Dispensatory.

IV. THUS THE Medical Arts, under this natural and primitive Simplicity, continued for many bundred Years; and obtained the name of Hipptocratical and Galenical Physick, without any confiderable or manifest advantage, alteration, or advance of Reputation; except in forming a Farrage of not only Compound, but decompound Recipes, which being a Hodge-Podge of Complications, tended rather to the Detriment and Reproach of our Art, than the adding of any Honour or Glory to it; and thereby reduced the Science from Natural and Simple Empiricism, into an Artificial and Reputable Art of Quackery.

V. THE ART THUS groaning under this Labyrinth of Misfortunes, by the ill Practifes of Juppofed Learned Men, or rather Empiricks, began to fink under the Burthen, and indeed would in a Short time have been reduced into the most profound Myslery of Empiricism, or Quackey; had it not pleafed God, to make the Light of Chymistry to Arife and Shine upon w, by the Means

of that wonderful Spirit, and great Man, Paracelius: who not only shew'd the weakness of Empiricism, of Galenick Medicines, and Medicasters, but unvailed and brought the Arts of Medicine out of their Rubbish, and set them in a true light, for the general Good of Mankind.

VI. IF IT BE OBJECTED, that Chymistry was in being long before Paracelsus was Born. To this we answer, so was the Circulation of the Blood before our Great Harvey: But as it was Harvey, who sirft brought the Circulation to Light, for the reforming, and more full elucidating the Art of Physick, so we say, that it was Paracelsus who brought the Light of Chymistry to arise and shine in our Horizon, and let us into its Secret Recesses, shewing us all its hidden Treasures, and brought them sorth for the Glory of our Art, the Increase of true Medical Knowledge, and an Universal Good.

VII. TET WE DO NOTS AT, that the Old Phylick is wholly to be cast away: There are many (the Simple) excellent things in it; which by a Skilful and Prudent Physician may be excerpted, and collected together; and which if conjoined with the Chymical, open into a great field of Knowledge, and wonderful Productions, that not only shew us the Genesis, but also Analysis of all natural things; and with what an amazing Harmony they sympathize with Human Bodies, and how admirably they conspire to Operate in Mankind, to the extirpation of Diseases, and support of Life, against whatever may be opposite to Health, and the well-being of a Living Man.

VIII. THE NEXT thing then which the Physician had in his View, was the Composition and Structure of the Human Frame, that thereby he might know what means it might fall to decay, and so fail.

And since the Growth and Name And since the Growth and Nourishment was from the Matter received in by the Mouth into the Stomach, they considered that there was an innate Property in that Viscus, viz. Natural Spirits, to convert the received Food into a kind of nourishing Juice, which the Greeks (our first Phy-ficians) were pleased to call Chylus, which being more perfetted in the Entrails, was thence con-dutted by proper Vessels, and conveyed to the Heart; where being converted into Blood, it was thence by the Arteries distributed over the whole thence by the Atteries all rivules over the wover Body, to contribute to its encrease of Magnitude, and nourishment of all its Parts, that it might not fall to decay. The Meanders, or Ways, by which this Bloody Juice past and repult; was dispersively by Dissection of the Human Carcase; how it past from the Heart by the Atteries; to almost every individual Part of the Body, sor its Nutrition, and how make the more than long fit. trition; and how, what was more than was fit for that Purpose, was restained by the Veins to the Heart again, which for that reason seems to be the Fountain of the Vital Spirits, and so by a perpetual Circulation, conserves the Microcosim in a habitual State of Life and Strength. And by the same Art, they came to a discovery of the Nervous System, (whose Original is in the Head) by which the Animal Spirits, generated in the Brain, were conveyed thro the whole Man, giving Sense or Feeling, Life and Motion, to every part of the same.

IX. HOW THE Body fell to decay, or failed, was the next Confideration, which was either, I. By External Accidents, by Blows, Falls, Cuts, Pundures, Gunfbot, &c. from whence came Contusions, Wounds, Fluxes of Blood, Ulcers, Frailures, Luxations, Dimembrings, and loss of Substance, which directed them to Topicks, or External Applications, whence from a long Series of Experiences, arose the Practise and Art of Chirurgery. II. Or Internal, from a defest of Natural Spirits in the Stomach and Bowels, whereby their Tone, or innate concostive Property being burt, they either 1. generated a had Chylus, which did not Nourish as it ought to do, but either profligated the Blood and Lympha, by depauperating them, or otherwise created a tartarous kind of Muciloge, by which not only, the Vessels thro which it was to pass were obstruited, but the Viscera also themselves were perturbed in their Operations, by glutinous Slime, Sand, Gravel, Stones, &c., Or. 2. They generated not Chylus enough to nounish and sustain the External Man, whereby the Body falls into Lassitudes or Weaknesses, Pinings, and a lingering Consumption, which if not preactive in requiring to a meer Skelton, and so making him post bopes of Cure, sends him decently to his Grave. An indigested Chylus, or defective in its quantity, as it creates a depauperated Blood and Lympha, so it makes either weak Vital Spirits; or a deficiency of them, whence comes Faintness, Languishings, and the like, and an universal decay of the Strength of the whole Man. And according to the poverty of the Blood and Lympha, such also are the Animal Spirits proceeding from it, from whose weakness or decay, proceed all the Nervous Disease afflicting the Body, as Tremblings, Numbness, loss of Strength and Motion, Convulsions, Palsies, &c.

X. THE BODT being thus affitted with Diseases, it was natural to believe, that they could not be without their proper Signs, by which they might be known, as also several attendent Symptoms, all which must arise from some certain Cause, or Causes, the Signs of which Causes, (which they call Diagnosticks) they daily learnt from Observation. These Causes, whether Original or Accidental, they gradually searched out, that the Sources whence they were derived, might be at length discovered. All which was absolutely necessary towards the investigation of the Cure: For that without the Cause was known and removed, the Bifests thereof, viz. the Disease, could not cease, or be taken away. As Diseases, then appeared in the World, they observed the Signs accompanying them, and the Symptoms which many times accrued, which they set down in Writing, under the Names of those several Disease. And enquiring into the Course of the Patients Life, and what Accidental Matters might also happen, at the introitum of the Disease; the antecedent Causes of the Malady, became in some measure manifest. Whence by a great mimber of Remarks, not only the Antecedent and Remote Causes came to be discovered, but also the conjoined and near Causes, were at length brought to Light: From whence the Diagnostick part of the Art, received its Iliustration. Again, from the impending Symptoms, as they seem'd more or less dangerous; and from attending to the end of the Disease, the received promisers of Observations, being all rationally considered together, the Prognostick Precepts were educed. And if the Disease was thought Curable, the

Indications of Cure, voluntarily flowed from the morbifick state of the Sick, which proceeded I. From the Causes Antecedent and Prefent. 2. From the nature of the Disease, whither Similar, Organick, or Common. 2. From the Symptoms, as being Dangerous or not. 4. From the Vital Powers, respecting the Strength or Weakness of the Diseased Body.

XI. ART BEING by these Advances, and so many Degrees, or Steps, brought on towards Persection, what remains for the Learned Professor to do? Truly to know what Disease it is which afflicts the Person, and by the Crisis, and manifest Symptoms, to make his Medical Prognoslicks, whether the Patient be Carable or not; that he may do every thing for the Reputation of his Art, and of himself. So that if he sees the Sick past hopes of Recovery, he may decline his Artacks, and let the Relatives and Attendents know the Danger impending. But if there he Hopes of Life, (the but small he may make his Artful and Masterly Prescriptions, according to the Indications of Cure, which with a Rational and Modest assume their desired Effects.

XII. LIKE AS THE Art of Rhetorick was not the foundation of Oratory, or of the first Orators, Demosthenes, Ciceto, &c. but the Orators the foundation of the Art, out of whose unexampled Orations, all its Precepts and Rules

were Excerpted, or Gleaned, and by Wife Men reduced into the form of an Art, by which all fucceeding Rhetoricians regulated and made their Orations: So the Medical Art, and all its Rules, even the Fabrick of the whole Art, was Reared and Built out of Empiricifin, or Quackery; and its Original or Foundation, was laid by Empiricks, or Quacks, (as the Learned are pleafed to phrase it) and that the first Physicians were no other than Empiricks, Quacks, or Tryers of Skill; out of whose Tryals, Observations and Practises, some Wise Men collected a Set of Precepts and Rules; which being reduced into Method, we now call the Art of Physick. But all the to be deplored Missortunes of the Art is, that it makes not a great many Real Physicians, but too many Ignorant or Conceited Doctors, and too great a number of Formal and Rattle-beaded Empiricks or Quacks.

XIII. WHATWE have farther to fay is, to commend the fincere Lovers of Art, to the good Providence of God. That in their Search and Engwiries into Nature, and unravelling (as it were) the Rules and Precepts of Medicine, they may find the Answer of their Expellations; and have their Minds or Souls, enlighted with the Splendor and prevailing Excellencies, of true Wisdom and Knowledge; so as to be able to perform the Great things, wrapt up in the Mysteries of this Science, they are Professor of; for the Good of the Sick, their own Benefit, and the Reputation of the ART of PHISICK.

W. SALMON:

Black-Friers, London.

ADVERTISEMENT.

I Request all those Gentlemen and others, who send Letters to me, about their own Concerns, to be so Civil, as to pay Postage for them; or else they may expect to go without an Answer. It is not reasonable that I should be at Charge for Persons, I have no Acquaintance withall, and the Business their own. I should not say this, was it but now and than a Letter. But to receive about two thousand Letters a Year (as I have formerly done) upon other Peoples Assairs, or some trisling Matter, and to pay Postage for them, makes a considerable Sum. And besides, it is as Burthensome and Troublesome to Answer hem, as it is Chargeable to Receive them.

BOTANOLOGIA:

THE HISTORY

Liber Primus.

English Herbs and Plants.

CHAP. I. Of ADDERS-TONGUE.

HE Names. It is called in Greek Οφιόγλωσος; in Latin, Lingua Serpentis , Lingua Serpentina , Lingua Vulneraria, Argentina, Lancea Chrifti, Herba Lucciola, Ophioglosson: in English, Adders Tongue, and Serpents Tongue.

II. The Kinds. There is properly but One Species, which is fometimes missippen, and therefore are called the Common and missippen: and differ only in one or two things: the latter has fometimes two or three stalks, and fometimes but one stalk; and some-

three stalks, and sometimes but one stalk; and sometimes two or three Crooked Tongues.

III. The Description. The Root is small and Fibrous, abiding under Ground all Winter, from which rises up but one leaf, which with the stalk, arises not above five or fix Inches from the Ground; being stat or thick, and of a fress green colour, not much unlike in form to the head of a broad Favelin, or rather the leaves of Water Plantane, but lesser, without any middle rib in it: from the bosom or bottom of which leaf, on the inside, rises up ordinatily one small slender stalk, about two or three, and sometimes four Inches long, the upper part of which is somewhat bigger, and dented with small round dents, of a yellowish green colour, much resembling an Adof a yellowish green colour, much resembling an Adders-Tongue (whence the name) which never shews any other flower, and vanishes away without yielding any Seed.

IV. The Places: It grows in moif Meadows in most parts of England, in the Meadows by Colebrook; in the Fields in Waltham-Forrest; in a Meadow near Barton, as you go from Oxford to Stow-Wood: in a Close near Botely on the West-side of Oxford; and in many Meadows in Kent, Sussex and Survey: as also near London; and several other parts Surrey, as also near London, and several other parts of this Kingdom.

V. The Times. It is in its Prime in April and May, and flourishes fometimes till the beginning of

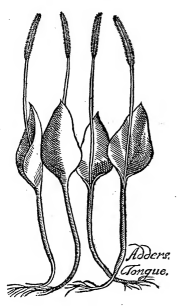
Time: but a little heat quickly makes it vanish. VI. The Qualities. It is hot in the first degree, and dry in the second degree. It is Cleansing, Astringent, Sarcotick, and Traumatick, or Vulnerary; by appropriation, it is Arthritick and Hepatick. It is also an Altererine and Arthritick.

appropriation, it is Artificture and repatitive. It is also an Alterative, and Antifebritick.

VII. The Specification. It is Vulnerary, good to heal Wounds, broken Bones and Ruptures. Arr. Ray faith, that Baptifla Sardus affirms that the Pouder of the Herb, being given Inwardly for some time, will Cure all Ruptures whatsoever. And Matthiolus in his Entireme fayer, that the first leaves heart. in his Epitome fays, that the fresh leaves being applied, not only heal Wounds after a wonderful manner, but also Cure Ruptures, Burnings and Scald-

VIII. The Preparations. There are no Preparations of it kept in the Shops: but if you please you

may make from it, 1. A Juice. 2. A Pouder. 3. A Suphureous Tincture. 4. A Saline Tincture. 5. An Oily Tincture. 6. An Essence. 7. An Ointment. 8. A Balfam. 9. A Cataplasm.



The Virtues

IX. The Juice Clarified, cleanses Ulcers outwardly, and heals Ulcers in the Lungs, which it the sooner performs, if digested with Spirit of Wine: it alto ftops Vomiting, and a little Nitre being diffolved in it, it is profitable against the Gout; and so drunk inwardly takes away the heat of Fevers.

X. The Pouder of the leaves, &c. given from half

a Dram to a Dram, stops bleeding inwardly, overflowing of the Terms, as also bleeding at Mouth and Nofe, and other fluxes of Blood, being applied: strewed upon Ulcers, it cleanses and drys them,

and disposes them to healing.

XI. The Tintture of the dryed Herb in Spirit of Wine, heals Wounds admirably, being washed therewith mixed with Wine, and dries up Ulcers: fo al-fo being taken inwardly from a Dram to 2 Drams. XII. The Saline Tincture, drawn with Spiritus

Universalis, allays all Inflammations, and discusses hot Tumors: taken inwardly it is good against burning Fevers, is Traumatick, and heals all inward Wounds and Ulcers, as also bruises of Brest, Stomach, and other Viscera.

XIII. The Oily Tinsture, drawn with Oil of Turpentine, Cures not only all Green Wounds of the Nerves and Tendons, but also a Cold Gout, as also Aches, Pains, and Lameness, from a cold Cause by anointing therewith: it also discusses Tumors and the beginning of Apostems, and puts a stop to the

Itch, and fpreading Ulcers.

XIV. The Effence. It is Vulnerary, good againft the bitings of Mad Dogs, Serpents, or any other venomous Creature. It refifts Poyfons, and all forts of burning Fevers.

Dofe from a quarter of an ounce to half an ounce, mixt in any proper Vehicle.

XV. The Ointment. It is made by boiling the green leaves shred 2 Pounds, Sheep Suet, Oil Olive, of each half a Pound, till the Herb is crifp, which

press out, putting in as much more fresh Herbs, boiling and pressing out as before, then adding to the strained matter 12 Ounces of Turpentine, which mix together. It Cures not only Green Wounds but also cleanses and heals Inveterate and Putrified Ulcers; alfo Burnings and Scaldings in a very short time.

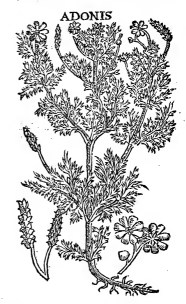
XVI. The Balfam, made of the Juice, and Strasburgh Turpentine, is as good a Vulnerary as can or-dinarily be used; for it commonly heals any Simple Wound at still dressing: and applyed with a Truss is good against Ruptures, the Pouder of the Herb be-

ing allo given inwardly.

XVII. The Cataplasm, made of the Green Herb, and pure Yellow Sweet Palm Oil, Cures the Gout, or any Pain in the Joynts, being applyed for some time.

CHAP. II.

Of ADONIS - FLOWER.



I. The Names. It is called in Greek 'Eegiplewor',
in Latin, Eranthemum, Adonis, Flos Adonidis, & Flos Adonis: in English, Adonis flower, Red Camomil, Red Maithes, Pheafants Eye.

II. The Kinds. It is numbred among those Herbs which are femine nudo polyspermæ: and it seems there are two chief Species of it, viz. that with Red Flowers, called Flos Adonis flore Rubro: the other with yellow flowers called Adonis flore Luteo.

III. The Description. It has a root with very many stender, weak, small and thready strings, perishing every year, from this root rifes up several stender weak stalks, trailing or leaning to the Ground, set on every part with fine jagged leaves, very deeply cut, like those of Camomil, or rather those of Mayweed, upon which Stalks, arifing a foot higher or better, do grow small red flowers, confissing of 6 or 8 round leaves, abnost like Field Crowfoot, having a blackish green head, or pointel in the middle, set round about with many blackish threads, without any smell at all; after the flowers are past, there grows up heads with many roundish white feeds at the tops of them, fet close together, very

like unto the heads or feeds of the great Ox Eye, or not much wilke to a little Burich of Grapes: The Plant rifes of its own Seed again, many times before Winter, which will abide till the next year. That with the yellow flower is much like the former, but its

flalks and leaves are of a more dilute Green.

IV. The Places. The Red grows in the West part of England amongst Corn, just as Mayweed does in other parts, and is likewife an enemy to Corn, as Mayweed is: from theree (for the Beauty of the flower fake) the Seed has been brought into some Gardens: The Yellow is a stranger in England, un-

less Nursed up in Gardens.

V. The Times They flower in the Summer Months, as May, June, July and August, as the Year falls out to be early or late: and the seed is ripe soon

after, and presently falls away, if not Gathered.

VI. The Qualities. They are not and dry in the first degree; but Baubine and Tabermontanus say they are hot and dry in the fecond, yet by the tafte we can hardly judge fo. They are Difcustive, Digestive, Aperitive and Carminative: and by appropriation they are Stomatick, Hepatick and Nephritick, and of the kind of Alteratives.

VII. The Specification. They are faid to be Specificks against Colic k, and Stone, which Parkinson Tays has been confirmed by Experience; a dram of the seed being given in some specifick Vehicle.

VIII. The Preparations. The Shops keep nothing of

it, but you may make, I. A Pouder of the Seed.
2. A Sulphureous Tiniture. 3. A Saline Tiniture.
4. A Chymical Oil of the Seed. 5. An Essence of the Herb. 6. A Bath of the Herb.

The Virtues.

IX. The Pouder of the Seed. It powerfully expels Wind, is good against Griping of the Bowels and Colick, and expels Sand and Gravel from the Reins and Bladder: it also strengthens the Stomach, and causeth a good Digestion.

X. The Sulphureous Tintlure. It is made of the Seed, and is Stomatick and Carminative, good against pains of Head, Stomach and Belly: helps in the Vertigo, and cures a violent Flux. Do Dram to two Drams in fome fit Vehicle Dose from one

XI. The Saline Tinthure. It is made both of Seed and Herb, and has all the virtues of the former: befides which it is an excellent thing against most Diseases of the lower Ventricle: it powerfully opens all Obstructions, and expels both Wind and Water out of the Bowels; and has a more fingular and Specifick force against Stone and Gravel, whether in the Reins or Bladder, or any other matter obstructing those parts. The Dose is from half a dram to a dram, or dram and half in White Wine.

XII. The Chymical Oil. It gives prefent eafe in the Stone and stoppage of Urine, if given from fix drops to twelve in a Glass of White Wine, or Parsley or Arfmart Water. Drop it first into Sugar, which mix well together, and then mix it with the Liquor, and fo let it be taken morning and evening. It provokes Urine powerfully, gives immediate ease in the Pain, expels the Gravel, and is an admirable thing against

the Colick.

XIII. The Essence. It has the Virtues of the Seed. but not altogether fo powerful: daily taken, it strengthens the Stomach, and is good against the Scurvy in a cold Habit of Body: Dose one Spoonfulor

better, in Ale, Beer, Wine, or in some proper Water. XIV. The Bath. It is made of the Herb boiled in a sufficient quantity of Water, in which a little Castile or Venice, or Genoua Soap is diffolved. It opens the Pores, cleanses the Skin, and is good against a Rheumatism, and pains of the Bowels and Joints, by fitting for fome time in the Bath fomething more than Blood Warm, and feveral times repeating of the fame.

CHAP. III.

AGRIMONY Common and Bastard.



I. THE Names. It is called in Arabick Gnaphat, Gnatefat: in Greek 'Ευπατόριου. (of Eupator the first Founder of it, as Pliny faith:) in Lathe Eupstorium, Hepatorium (as being good for the Liver,) Agrimonia: and in English Agrimony. The Bastard Agrimony knows no Greek name: and

is called in Latin Agrimonoides.

II. The Kinds. It is accounted amongst the number of Spiked Plants, and has feveral Species, as, 1. The Common Agrimony. 2. The Bastard. 3. The Water Agrimony, which is both male and female. The Common again is either fweet scented, or not sweet

III. The Description. Common Agrimony has a root black, long, and somewhat Woody, abiding many years, and shooting out afresh every Spring, from which arises one stalk somewhat boary and whitish, bard and round, half a yard high (plus minus) from whence comes forth divers long Leaves, some greater, some lesser, set upon a stalk, all of them dented about the edges, somewhat greyish underneath, and hairy withall: and from the main stalk also arises some smaller leaves set here and there; flowers, one above another in long spikes, after which comes many rough seeds, hanging down like to small Burrs, which when they are ripe, will catch hold and flick upon Garments, or any thing which shall rub against them: the whole Plant is of a pretty

pleasing smell.

IV. The sweet scented or Aromatick differs little or nothing from the former, except in the Smell, so that he that knew the one may certainly know the other; but the Plant is somewhat less, with rounder and whiter leaves, and the root of a darkish red, but the taste

B 2

and smell of this much surpasses the common, as be-

ing Aromatical and Astringent
V. The Agrimonoides The Agrimonoides, or Bastard Agrimony has a root small, reddish and Woody, abiding all the Winter, from whence arises many long, Soft and hairy Leaves next the Ground, every one upon a long hairy Footstalk, which are cut and divided into many parts and Leaves, seven for the most part, three on each side, and one at the end, but having some smaller ones between them, much like to Common Agrimony, ones vetween them, much like to Common Agrimony, yet somewhat rounder than they, and all of them smaller dented, and sharper pointed, of a dark green Colour on the upper side, and Greyish underneath. Amidst these Leaves rifes up several Stalks, not fully standing upright; but leaning downwards, on which are placed very sparingly such like Leaves as before described, but smaller and rounder, with small pieces at the joynts of every of them. At the Top comes forth three or four harv even busks like Top comes forth three or four hairy green busks like Cups, dented at the Brims, out of which comes forth a small yellow Flower, like to Common Agrimony, yet sometimes scarcely appear above the busks, in which after they are fallen and past, small long and round Seeds appear like Grains of Wheat, two standing together, like to small Lumps, which fall out of the bush they share above they continue to the husks themselves when they are ripe, leaving the husk empty and gaping. The Taste of the Plant is bitter and absterging, and smells like sweet Agrimony. VI. The Places. The Common grows near the sides of Hedges in Meadows, and by Borders of

Groves and Copfes, in most parts of England and Germany, and in many other Countreys: I have found both the Common and fweet Scented, growing Wild in the Plantations of South Carolina. The fweet Scented grows with us only in Gardens, but

is Natural to Italy in many Places.

VII. The Baltard is found in fome places of this Land by dry Ditch fides, where the Earth is light, hollow, loofe and fandy: Columna found it in Naples: and Baubinus fays he found it in many Places

of Italy: It grows generally in Untill'd places, among Briars, Brambles, and fuch like.

VIII. The Times. The Common and Sweet Scented
Flower in July and August, and their Seed is ripe
in a short time after; but in warmer Climates it comes to its Perfection much fooner, The Baftard Flowers in April and May, and comes to Perfection the latter end of May, or beginning of June, and

the Seed is ripe foon after. IX. The Qualities. Th They are all of them hot and dry in the first Degree, but the Aromatick fomething hotter. They are Discussive, Aperitive, Cleansing, a little Affringent, Traumatick or Vulnerary, and Strengthening: And by appropriation, Stomatick, Hepatick, Splenetick, and Nephritick:

and of the stock of Alteratives.

X. The Specification. The X. The Specification. They are Specificks in curing old Ulcers, Piffing Blood, and the Hepatick Flux: and indeed are good against most Diseases of the Liver, for which reason they are accounted Notice and the state of the control o ble Hepaticks: The Bastard is said to be excellent in drying up Catarrhs, its Fume (burnt green) being received into the Mouth and Throat by a Funnel

XI. The Preparations. The Shops keep of the Common Agrimony, 1. The dryed Leaves and Tops. Common Agrimony, 1. The dryed Leaves and Tops.
2. A Diffilled Water of the whole Plant, gathered in June.
3. A Syrup of the Fuice. But besides these you may make from all the Plants, the following Preparations.
4. An Inspissar or Liquid Fuice of Leaves and Flowers.
5. An Essence of the whole green Plant.
6. A Pouder.
7. A Sulphureous Tinsture.
8. A Saline Tinsture.
9. An Oily Tinsture.
10. A Baljam.
11. A Fixed Sali of the whole Plant Colored whole Plant Calcined.

The Virtues.

XII. The dryed Leaves and Tops. They are Hepatick, and good against any inward weakness of the Bowels; and are kept mostly to make Infusions, Decoctions, Wines of E'c

XIII. The Distilled Water, It is used as a Vehicle, to give any other of the Preparations of this Herb in, in any of the following Cases: Dose is from ij.

ounces to iv. or vj.

XIV. The Syrup. It is an excellent Pectoral, good against Coughs, Colds, Asthma's, Wheezings, and most other Distempers of the Brest and Lungs, and is commended against the Rickets in Children.

Dofe from j. ounce to ij. morning, noon, and night.

XV. The fuice Liquid and Infpiffate. It Powerfully opens Obstructions of all the Vificera, and has all the Virtues of the Effence: The Liquid may be given from ij. ounces to iv. in a Glass of Wine: The Inspissare to iii. drams, dissolved in Wine, and

fo taken fafting.

XVI. The Effences of the whole Plants. They are approved to be good against Putrefaction of the Blood, Obstructions of the Liver and Spleen, and other Viscera, against the yellow, black, and green other Vicera; against the yellow, black, and green Jaundice, Dropfies, (by strengthening the Bowels and parts affected, after Purges and Diureticks) inward Wounds and Bruifes, bitings and stingings of Serpents or other Venomous Creatures, the Flux of the Liver, Strangury, Colick, Coughs, Afthma's, Disease of the Breft and Stomach, falt and thin Catarrhs, all forts of Agues, Palfies, pains of the Spleen and Hypochonders, the Plague or Pestilence, bitings of mad Dogs, Greensickness, Tertian and Quartan Agues. They contribute much, being taken inwardly, to the healing of old Sores, and long coninwardly, to the healing of old Sores, and long continued Rebellious and running Ulcers. Dose is from iij. drams to j. ounce, in Wine, Mead, Cyder or Ale: Dropt into foul running Ears it cures them. and dropt into the Eyes it strengthens the Eye-fight. They ftop all Fluxes of the Bowels and Fluxes of Blood, open Obstructions of the Reins, and Urina-ry Passages. Taken Dietetically they are Traumatick or Vulnerary

XVII. The Pouder in made of the dryed Herbs. Being applyed it stops Bleeding in Wounds of any Part: If it is thus Compounded it will be better. Take of the Pouder of the dryed Herbs, j. ounce, Catechu, Pouder of Toads, Man's Blood dryed and Pouder d, of each half an ounce; mix them for a Pouder to Stop Bleeding internally or externally, which it does incompara-bly: It drys up Catarrhs, and is good against the Dropfy Dofe from half a dram to a dram at night.

XVIII. The Sulphureous Tincture. It has all the Virtues of the Essence, besides which it is more drying and healing. Dose from j. dram to ij. drams. It strengthens the Stomach admirably, resists Vomit-

ing, and causes a good Digestion.
XIX. The Saline Tindure. It has also all the Virtues of the Effence, but is much more powerful Virtues of the Ettence, but is much more powerful against all obstructions of the Viscera, as Liver, Spleen, Womb, Reins, &c. It opens the stoppages of the Urinary Passages, bringing away Sand, Gravel, Filth, Matter and Slime. Dose from j. dram to ij. drams or more. Outwardly it is good against old Sores, running Ulcers, inveterate Scabs, Cankers, and the like in any part of the Body.

XX. The Oily Tindure. It cures Palses, Lame of Numbers and all Pains and Aches, proceed-

nefs, Numbnefs, and all Pains and Aches, proceeding from a cold Caufe: it gives eafe in the Sciatica, and helps the cold Gout, it strengthens the Nerves, Muscles, Vessels and Weakned Joynts, after Dislocations, and stops a Flux of Blood in any Part. Inwardly taken it is good against the Colick, Gravel,

Stone, and obstruction of the Reins, Ureters and Bladder, and may be given from x. drops to xx. in a Glass of White Wine.

XXI. The Balfam. It cures green Wounds fometimes at first dressing, more especially if to ij ounces hereof, half an ounce of Balfam de Chili is mixed, and io applyed to the Part, the Blood and Filth being first washt away with a little Spirit of Wine or Brandy. It cures also old Sores, Ulcers; Scurf, Morphew, inveterate Scabs, stubborn and rebellious Eistula's, and other like affects of the stelly parts. It draws forth Nails, Thorns, and Splinters of Wood, or other things gotten into the Flesh, strengthening much the Nerves, Ligaments and Joynts; it is a singular thing to cure wounds of the Head. and so applyed to the Part, the Blood and Filth be-

XXII. The Fixed Salt. It Purifies the Blood and Viscera by Urine, destroys the Acidities of the Lungs, and the acritude of the first Digestions, Fevers, &c. Dose is j. scruple or more, in any fit

Vehicle.

CHAP. IV.

Of Water AGRIMONY the Male Kind.



THE Names. It is called in Greek, Eumanic elov evudeov to appevendu peros, In Latin, Eupatorium aquaticum mas, Eupatorium Cannabinum mas, Agrimonia aquatica mas: In English, Water Agrimony Male, also Agrimony Hemp-like, and by Gerrard, Dutch Agrimony.

II. The Kinds. It is of the third Species of Agrimony; and of the Water Kind it is the first, which is the Male, of which it is the Genus to three other Kinds, viz. 1. Our English Male Water Agrimony. 2. The New-England, or Hemplike Agrimony. 3. The Virginian Kind.

III. The Description. The Root is full of thready

strings of a mean Bigness; from whence spring up, long round Stalks and somewhat reddish, about a Yard high or more, which are befet with long green Leaves, indented about the edges, whereof you shall commonly see five or seven, hanging upon one Stem, like Hemp Leaves, but yet softer. The Flowers are Little, of a pale reddish Colour, consssing of Round soft Tusts, which stand upon the top of the Sprigs, and at length

vanish away into Down.

IV. The New-England Kind, is like the former, but has a bairy brittle Stalk, and narrow Leaves, fome dented, and fome not, two, three, or four liches long a Piece, and half an Inch broad, or lefs: the Flowers confift of Mossie pale Threads on every Branch, out of small green Husks or Heads, which with the Seeds is almost insensibly carried away with the Wind, so that one would think it to have no Seed at

V. The Virginian has a great, hard, folid, brown, round Stalk, of three, four, or five Foot high, is wonderfully full of Long Branches, from the bottom, fet with Joynts, spotted red, on the younger green ones, with large green Leaves on them, having below five Leaves on a Stalk, those upwards but three, yet larger than the former; the Flowers and Seed are also larger, not rough but smooth, blackish, and slat, without sharpness of Taste.

VI. The Places. The English grows about the

brinks of Ditches, and in Plashes, as also on the Waters, almost every where.

VII. The Times. It Flowers in July and August;

and in Winter the Stalks and Leaves wither away,

but the Root is said to continue.

VIII. The Qualities. It is hot and dry in the first Degree: Is Aperitive, Absterfive, and Vulnerary: It is by appropriation Hepatick and Splenetick; and of the number of Alteratives. But the Root as Gef-

ner thinks is Emetick.
IX. The Specification. I am Informed by a Worthy Gentleman, that it particularly cures the Kings-Evil, and all forts of Ulcers and Fifula's: which

Hote, and all lotts of vicers and riftuas: Which peculiar properties he knew it had by Experience.

X. The Preparations. The Shops keep nothing hereof; but you may Prepare therefrom, 1. A Juice. 2. A Pouder of the Herb. 3. A Decolion. 4. A Balfam. 5. A Sulphureous Tiniture. 6. A Saline Tiniture. 7. An Oily Tiniture. 8. An Effence. 9. A Fixed Salt. 10. A Wine of the Root.

The Virtues.

XI. The Juice. It attenuates and makes thin groß Humors, cleanses and purifies the Blood, is good against the Scrophula in Men, and the Rickets in Children. Dose from j. Ounce to iij. mixt with Ale or Wine, in the Morning Fasting: It is also good against Tertian Agues.

XII. The Pouder. It has the same Virtues, and

may be given from j. dram to ij. drams, Morning

and Evening, in a Glass of new Beer or Wine.

XIII. The Decotion. It is Traumatick, more especially if to every Pint of it ij. or iij. ounces of strong Cinnamon Water be added; and then be drunk Morning and Evening from iv. ounces to viij. ounces

XIV. The Balfam. The Juice being Inspifsate to the thickness of new Honey, is mixt with an equal quantity of Turpentine, and Incorporated with a little Oil, over a gentle Fire. It is Vulnerary, and cleanses and heals Wounds, either inward or outward, admirably.

XV. The Sulphureous Tintture. It is a fingular Traumatick, and effectual against Poyson and Ma-

lignity, Dole from j. dram to ji, drams.

XVI. The Saline Tintlure. It is an extraordinary thing against the Kings-Evil, and all Scrophulous Symptoms, as also against the Cachexia, Dropsie, and Rickets in Children, and opens obstructions of

and Rickets in Children, and opens obstructions of the Vifcera, expelling groß Humors by Urine. Dole from i dram to iij drams, in White Wine. XVII. The Oip Tinture. It cleanses Wounds, helps Lameness, strengthens the Sinews, and is of good use against Palses, Numness, Pains and Aches from a Cold case, being anointed on the part afflicted, Morning and Night. Inwardly taken from x. drops to xij. or xv. in Wine, or Parsley, or Arsmart Water.

XVIII. The Essence. It has all the former Virtues, cleanses the Blood, and is of good use to such as have scabby and filthy Skins; it takes away handness of Liver and Spleen, and prevails against the Jaundice: Dose from j. ounce to ij. Wounds and Ulcers being washed therewith, it heals them.

XIX. The Fixed Salt. It opens the obstructions of the Reins and Urinary Passages and causes a separation of the Morbisch matter of a Struma, sending it forth by Urine. Dose in Arsmart Water or Wine,

it forth by Urine. Dose in Arsmart Water or Wine,

from viii grains to xx.

XX. The Wine. Gefner in his Epiftles, affirms that a Pugil of the Fibres of the Root, boiled in Wine, and the Wine Drunk, gave him in an hours time one Stool, and afterwards ten Vomits, whereby he cast out much Flegm; that it works (says he) like white Hellebor, but much more eafily and fafely, and that it did him much good.

CHAP. V.

Of Water AGRIMONY, the Female Kind.

I. THE Names. It is called in Greek, Ένπατό-εων Ένυδερν το βίλου χάνος, In Latin by Fuschius, Eupatorium Adulterinum; by Gesner, Eupatorium Aquaticum, by Matthiolus, Eupatorium Vulgare, by Lobel, Eupatorium Cannabinum Famina, by Bauhinus, Cannabina aquatica folio tripartito diviso, by Tabermontanus, Eupatorium Cannabinum Chryfanthemum; by Dodoneus, Pseudo-hepatorium Famina; by Sardus, Terzola; and by Camerarius, Eupatorium Avicenne; in English, Female Water Agrimony, and Hemp-like

II. The Kinds. This is the fecond Species of Water Agrimony; to wit, the Female Kind, as you-

may fee, chap. 3. Sett. 2. aforegoing.

III. The Description. The Root confists of many 111. The Description. The Koer confifts of many long flender Strings, and is of long continuance, from whence Stalks grow up about two Foot high, or higher, and are of a dark purple Color. The Branches are many, growing at diffances nearly equal one from the other, the one from one fide of the Stalk, the other from the opposite Point. The leaves are winged, and whe ladested on the edge. The Views are much Indented on the edges. The Flowers grow at the Tops of the Branches, of a brown yellow Color, forted with black forts, having a Substance within the midst of them, like that of a Daify. If you rub them between your Fingers, they will smell like to Gum Elemi, Rosin or Cedar, when they are burnt. The Seeds are long, and easily slick to any Woollen thing. It plainly differs from our Common Agrimony, because it wants the interposed little Leaves: and its Howers are much unlike.

IV. The Places. It grows in cold Grounds, by Ponds and Ditch fides, as also by running Waters; and fometimes you shall find it to grow in the very Water it felf.



V. The Times. It Flowers in July and August; and the Seed is ripe not long after the fading of the Flower.

VI. The Qualities. It is hot and dry in the first Degree: it is opening, cleanfing, Pectoral, and Traumatick, and by appropriation is Hepatick, and Pulmonick, or Pectoral; it is Sudorifick and Alterative.

VII. The Specification. It is faid to be a peculiar cleanfer of the Blood; and refferer of its

Crass; and has a singular Property in curing of old

Ulcers and Fiftula's.

VIII. The Preparations. The Shops prepare nothing from it; but there may be made thereof, 1. A Decoction. 2. A Juice. 3. A Balfam of the Juice. 4. An Essence. 5. A Spirituous Tincture, 6. A Saline Tincture. 7. An Oily Tincture. 8.

The Virtues.

IX. The Decottion in Wine. It is Traumatick, and a reftorer of the Blood, attenuates and makes thin, gross, tough, and viscous Humors; and is a fingular thing against Scabs, Itch, and other Salt

Humors, being given from ij. ounces to vj. morning, noon, and night.

X. The Fuice. It provokes the Terms in Women; and taken with the Juice of Fumitory, rectifies the faltness and fharpness of the Blood; it is good against Scabs, Itch, salt and sharp Humors, Apo-stems, &c. Dose from j. ounce to ij. morning, noon,

and night.

XI. The Balfam. Take of the Juice vj. ounces, Al. 10e Edijam. Lake of the funce vj. ounces, Turpentine iij. ounces, Oil ij. ounces, Bees Wax i. ounce, Rosine half an ounce, mix and make a Balfam, by Evaporating to a Consistence, or till the watry part of the fuice is gone. It is an excellent thing, for the curing of Wounds, Ulcers, old running Sores and Fishula's: Fills Ulcers with Flesh, and brings them to a Gradu healing. Applied also in It is an excellent brings them to a speedy healing: Applied also in

little time

XII. The Spirituous Tintture. It is fingular good against Agues, taken to the quantity of an ounce: It also heals all green Wounds and old Sores, in-

wardly taken, and outwardly washt therewith. XIII. The Saline Tindure. Taken inwardly it is Alli. 10e Saune Tindure. Taken inwardly it is good againft the Stone, opens Obstructions of the Liver and Spleen, and is good againft Leprofies, Cachexies, Dropfie and Yellow Jaundice: It removes stoppages of the Lungs, provokes Urine, and prevails againft Gravel and Tartarous Matter, whether in the Reins of Bladder. Dose from j.

dram to it. or more, in Ale or Wine.

XIV. The Oily Tintlure. It is good against the XIV. The Oily Institute. It is good against the Stone in the Reins, being taken from iv. drops to xx. in a Glafs of Ale, Wine, or fome Nephritick Water, as Parlly, or Arsmart water. Outwardly used, it is of Excellent Service against a Cold Gout, and all manner of Aches and Pains proceeding from a Cold Cause, in what part of the Body soever; it warms and Comforts the Part, and prevents of Corpress and Spingellus, and is good against Scurf a Gangrene and Sphacelus, and is good against Scurf, Morphew, Itch and the like, being anointed on the

Part. XV. The Essence. It is Traumatick, and an excellent thing to open Obstructions of the Visera, cleanse the Blood, and heal Ulcers of the Lungs. and has been approved of by fome to be good against the Leprosie, inwardly taken from j. ounce to ij. twice a day in fome proper Vehicle: things proper being also outwardly applyed for the same

purpose. XVI. The Fixed Salt. It Dissolves Tartar in the Blood, and Urinary Passages, absorbs and eva-porates sharp and malign Humors, which are the cause of Scabs, Itch, Leprosy, and other breakings out of the Skin: it also cuts and makes thin those Humours which are tough and thick. Dose j. Scruple in a Glass of White Wine.

CHAP. VI.

Of ALEHOOF, Great, Small, &c.

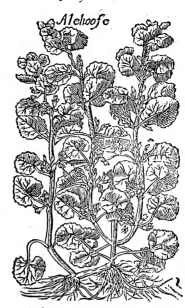
I. THE Names. This Plant is called in Greek, Xauciuso@, 28 ktrobs 2016 Angles, 28 ktrobs 2016 Sin Latin, Hedera terrefiris, Chamecissis, Corona Terre: and in English, Ground-loy, Aleboof, II. The Kinds. There are four forts, 1. The

Common Ground Ivy, or Alehoof, called Xauaimos & uévas, i ris ségaro. Hedera terrestris, Corona Terra, μέγως, κ' Γικ εφωνΘ· Hederaterreftra, corona Ierre, common or large Ground Ivy, or Aleboof. 2. ΧωμαίνουΘ μικρο, Hedera terreftris Minor, the leffer Ground Ivy. 3. Hedera terreftris montana, Mountain Ground Ivy. 4. Hedera terreftris Saxatilis, Stone Aleboof, or Ground Ivy.

III. The Description. The large Alehoof has a very large and thready Root, from which rifes many Stalks of an uncertain height, from 8. to 14. or 15. Inches lone. it being but a low Herb. creening and

Inches long, it being but a low Herb, creeping and about: the Stalks are flender, fomething cornered, and green, fometimes a little reddift: from whence grow Leaves fomewhat broad and round, hairy, and a little nicked in the edges, for the most part, two Leaves out of every Joyni. At the Joynis likewife with the Leaves, towards the end of the Branches come forth hollow long Flowers, gaping at the ends,

the Gout, it abates the Tumor, and gives ease in a | Lips which hang down: the whole Plant is of a strong Smell and bitterish Tafte.



IV. The leffer Alehoof is altegether like the former, Save that the Leaves are every way smaller, the Flowers of a paler blew colour; the Plant it felf is shorter or grows lower, but more upright.

V. The Mountain Alehoof is like the first kind,

but yet larger in all the parts thereof, as Stalks, Branches, Leaves and Flowers; but the Leaves are more rough and hairy, and the Flowers of a more deep purple colour.



VI. The Stone Alehoof creeps and spreads all a-bout the Ground, with its slender weak Branches, set of a blewish purple colour, not much unlike to those, bout the Ground, with its slender weak Branches, set of Germander, with white spots upon the Label or with Leaves like the former by couples, but larger

and more unevenly dented, or rather waved at the edges: the Flowers which stand at the Joynts with the Leaves, are longer, the hoods larger, and of a pa-ler purplish colour than the former. VII. The Places. The first fort grows under

Hedges, and by Ditch fides, High-ways, and by Houses, in shaddowed Lanes, and the borders of Meadows, and other wafte Grounds in most places of the Kingdom. The fecond kind is found at the feet of old Trees in England and Germany, and many times in old Orchyards. The Mountain grows upon Hills and Mountains. The laft kind grows in Narbone and Provence in France; and in some places

of Somerfetshire, as Lobel fays.
VIII. The Times. They all begin to Flower in April, and continue flowering for a long time, even till the Summer is far spent, and remain green not only in Summer, but also in Winter, and abiding

only in Summer, but also in Winter, and abiding the Winter, if it is not too vehement or sharp. IX. The Qualities. They are all of one nature, hot and dry in the first degree: but the two latter are dry in the second degree. They are Aperitive, Abstersive, Bechicick, Attenuaters and Vulnerary: by Appropriation, they are Pectoral, Nephritick and Arthritick: and operate only as Alteratives.

X. The Specification. They are peculiar against vehement Coughs and Catarris: the Mountain prevails against the Gour, and the Savarile against Stone

vails against the Gout, and the Saxatile against Stone

and Gravel.

XI. The Preparations. The Shops have only the Herb and Flower; but from them you may prepare, 1. A Juice. 2. An Infusion. 3. A Decotion. 4. A Syrup. 5. A Mixture. 6. A Conserve. 7. A Loboch. 8. An Ale. 9. A Pouder. 10. Traches. 21. A Bassan. 12. A Cataplasm. 13. An Essence. 24. A Springer Timber. 24. A Spirituous Tintture. 15. A Saline Tintture.
16. An Oily Tintture. 17. A Distilled Water. 18.
A Spirit. 19. An Extrast. 20. A Fixed Salt. 21. An Ophthalmick.

The Virtues.

XII. The Juice. It is bitter, cleaning and opening the Obstructions of the Viscera: put into the Ears, it helps the Noise in them, as also their Ringing and Deafness, and is profitable against the Jaundice, Catarrhs and Rhumatifins, it has Cured many (fays Hollerius) at point of Death. Dofe from ounce to iv. ounces, according to Age and

XIII. The Infusion. Made in fair Water, or a weak Lime Water, and Drank three or four times a day, from iv. to viij. ounces, it Cures Coughs, Colds,

Spittings and Wheezings.

XIV. The Decolion. It is a good Vulnerary and Bechicick, more especially if ij. ounces of Spirit of Wine or Brandy be added to every pint thereof: it disposes old Sores, running Ulcers and Fistula's to a healing. Dose from iij. ounces to vj. 3. or 4. times a day. This Decoction mixt with Honey and a little burnt Alum, is good to wash Sore and Ulcerated Mouths, as also Ulcers in the Privy parts of Man or Woman.

XV. The Syrup. It is peculiar against an old Cough, and other Diftempers of the Breft and Lungs, as Catarrhs, Wheazings, Althma's, Ulcers of the Lungs, spirting of Blood, &c. Let it be often taken with a Liquorice Stick: or it may be taken a large tpoonful at a time, as oft as need requires.

XVI. The Mixture. Take of the Juice ij. ounces, Honey j. ounce, burnt Alum iij, drams, purified Verdigrife half a dram, mix them well together: It Cures Sore Mouths and Throats, Ulcers of the Gums and Tonfils, as also other Ulcers and running Sores in other parts of the Body.

XVII. The Conferve. It opens the Breft and Lungs, and gives relief in Coughs, Colds, fhortness of Breath, Wheezings, and foreness of Breft and Stomach.

XVIII. The Lohoch. It is made of the clarified Juice, mixed with clarified Honey in equal proportions: and is good against the most vehement and violent Coughs, very powerful against Phthisicks, or Ulcerations of the Lungs, caufing a speedy healing; let it be taken with a Liquorish Stick oftentimes in

XIX. The Ale. You may put iij. large handfuls of the green Herb to every Gallon of Ale, whilst Working: it is faid to clarify and make fine the Drink in about 24 hours time, from whence came the name of Ale-boof, or Tun-boof; and in old Time supplyed the use of Hops: it makes the Drink very

opening and Diuretick.

XX. The Pouder. It is made of the dryed Leaves; and is given from half a dram to a dram: it may be taken in iv. or v. ounces of its own diffilled Water; it is faid to Cure the Yellow Jaundice in 7. or 8.

days, and in 40. or 50. days the Sciatica.

XXI. The Troches. They are made of the Pou-A.A. 106 Process. They are made or the Pou-der aforegoing, with Ifing-glafs and white Sugar Candy: and are of excellent Ufe againft Coughs, Colds, Phthificks, Confumptions, Wheezings and shortness of Breath, being held often in the Mouth, and fuffered gradually to diffolve, the Sick alfo drinking Milk every day, in a pretty large quantity. XXII. The Balfam. It is made of the Juice Boiled

to the thickness of new Honey 4 Ounces, mixed with Turpentine of *Chio*, and Oil of sweet Almonds, of Sores, old Ulcers, Fiftula's, &c. after an admirable manner, being applied to the Part.

XXIII. The Cataplaim. Take Turpentine ij.

ounces, Tolks of three new-laid Eggs, mis them well together, then add of the green Herb, cut small and beaten in a Mortar, iij. large bandfuls, mix and apply it; it gives excellent relief in the Gout, and other Pains of the Joynts; applyed hor to the Region of the Liver or Spleen, it eafes their Pains: and upon the Abdomen, it is faid to be a pre-

Pains: and upon the Avaomen, it is iaid to be a prefent Remedy in the Colick.

XXIV. The Effence. It is excellent good againft weak and aching Backs, Coughs, Wheezings, Afthma's, shortness of Breath, spitting Blood, Ulcers of the Lungs; and is fingular good for all Wounds, inward or outward, it cleanses and rarifies, and is good country arining Pains or windy Cholerick Huagainst any griping Pains, or windy Cholerick Humors in Stomach, Spleen or Belly: it helps the Yellow Jaundice, by opening the Obstructions of the Vifcera, and is good against Poison and Plague: it provokes Urine, and the Terms in Women; and being Drunk with Wine for some considerable time. it is faid to Cure the Sciatica, as also the Gout in Hands, Knees or Feet, diffolves and disperses the Peccant Humors, and so gives ease. Dose from jounce to ij ounces in Wine, Mead, &c.

XXV. The Spirituous Tinsture. It prevails a-

againft Catarths, coldness of the Stomach, fpitting Blood, Wind, Pains, Gripings, and other like Difaffections of Stomach, Liver, Spleen and Bowels. Dose from j dram to ij drams, in its own diffilled

Water, or other fit Vehicle.

XXVI. The Saline Tincture. It helps the Yellow Jaundice, opens Obstructions of the Viscera, provokes Urine and the Courses, facilitates the Birth, expels Poison and the Plague, and has all the Virtues of the Effence, but operates more by Urine.
Dose from j dram to ij in any fit Liquor.
XXVII. The Oily Tinthire. It is good for the

Sciatica or Hip Gout, as also the Gout in any other Part, proceeding from a cold Cause, being anointed very hot upon the part twice a day.

XXVIII. The

XXVIII. The Diffilled Water. It is made from the Green Herb in April or May, and used chiefly as a Vehicle with most of the former Preparations.

XXIX. 'The Spirit. It is made of the Fermented ALLA. The Spirit. It is made of the Fermented Juice, and is of fingular Use against the Scurvy, whener in a hot or cold Constitution; it strengthens the Stomach, and causes a good Appetite. Dose from half an ounce to jounce, mixt with Wine, or with the Swing of the Live.

the Syrup of the Juice. XXX. The Extrad. It Cures Difeases of the Breft and Lungs, and opens Obstructions of the Reins and Womb. Dose j. dram or more, diffolyed i Sack. It contributes as a Traumatick to the healing of Wounds and Ulcets.

XXXI. The Fixed Sait. It is Diuretick and Ne-

phritick, opens Opfructions of the Reins, Ureters and Bladder, diffolves Tartarous Humors in those parts, or in the other Vifeera, and is found by Experience to be good against Stones, Sand, Gravel, &c. being given from xij. grains to xxiii; in its own diffilled Water, Parsley Water, Arsmart or Onion Waters and Argerted Inc. of the Control of the Co

thing Water, Talley water, Aminat Organion Water, and repeated twice, a day.

XXXII. The Ophthalmick, or Eye-Walh. Be Juice of Aleboof iii, vanies, Juice of Calandine, Juice of Daines, Rose Water, Höney, of each Jounes, and displove, then drop it into the Eyes. It helps all Inflamations, Spots, Pin and Web, Itch, Smarting, and most other Disaffections of that part; and Cures, tho' almost Blind. Use it 5 or 6 times a day, or offiner.

CHAP. VII.

ALEXANDERS.



HE Names. It is called in Greek Ισποσόλινον, κ) Σμώςνιου. in Latin Hipposelinum, Smyrnium, Equapium, Olus atrum (from making the Pot-tage black:) in English Alexanders, Alisanders, and Horse Parsley.
II. The Kinds, or Species. It seems to be a Spe-

cies of the Apia or Parfleys; this being the largest of all, and therefore called Hipposelinum or Horse-Parfley. This Species is faid to be twofold, 1. The Common or English Alexanders. 2. The Cretick, or that which grows in Candy, that with us in some Gardens.

III. The Description. The Root is great, thick and long, blackish on the outside, and white within, of a hot and bitterish Taste, spreading under Ground. From thence rifes up a Stalk or Stalks, thick and round, them parted into smaller divisions: from the Joynts is them, parted into smaller divisions: from the Joynts is the Branches, from whence, upon foot Stalks, proissue Branches, from whence, upon foot Stalks, proceed Leaves, cut out into many parts, somewhat resembling Smallage, but greater, broader and rounder, and more cut in about the edges, smooth also, and of a deep green colour, having a somewhat hot and spicy Taste, and a little bitter withal. At the extremities of these Branches, growlarge tusts or unbles of white Flowers: after which come great blackish Seed, almost round, but a little straked on the back, of a hot Taste, nor much unlike that of the Root.

SMYRNIVM.



IV. The Cretick or Candy Alexanders has a Root N. The Cretick or Candy Alexanders has a koot-almost round, yet a little long withal, white on the outside, which afterwards grows thicker and longer, and greatest at top, ending small, and perishing after it has born Seed. From whence rises up Leaves like some kind of Selinum, the whole Leaf being large, and more divided into smaller parts than the former, as if it were some great Parsley, of a darkgreen shi-ning colour, and dented about the edges, from the mids of which Leaves rises up a Stalk round and list stra ning colour, and dented about the edges, from the midst of which Leaves rifes up a Stalk, round and sliff, firm and not hollow, a feet high or higher, having commonly at all its foynts whole and almost round Leaves, yet something longer than round, and here and there cut in on the edges, of ayellowish green colour, which ont so much compass the Stalk, at the bottom of them, as that the Stalk in a manner grows through them: from the foynts likewise rife sundry Branches; with the like yellowish round Leaves on them, and the Stalk running thro them to the too. resembling Stalks running thro' them to the top, resembling Through-wax, or Through-leaf; where stand thick

rufts or umbles of yellowish Flowers, which afterwards yield small round blackish Seed, about the bigness of Radish Seed.



V. The Places. They are commonly Sown in Gardens throughout all Europe, but the first is also found Wild in several Places in England, as at Presi-bolm, an Island on the North of Anglesey; on the Rocks near the Sea-shoars in many places, in some places on the Rocks near the Scatch Shoars, not far from Berwick, and about Scarborough Castle

VI. The Time it Flowers in Fune and Fully, and the Seed becomes ripe in August: But Gerard will have it, that the Seed is not ripe till the second year, which I confess I have not observed. Yet being an annual Plant, I fee not why its Seed should not be

VII. The Qualities: It is not and dry in the third degree: Attenuating, Carminative, Diuretick and Lithontriptick; by Appropriation, it is Stomatick, Hyfterick and Nephritick; and operates as an Al-

VIII. The Specification. It effectually provokes Urine, helps the Strangury, and prevails against Gra-

vel and Tartarous Matter in Reins and Bladder.
IX. The Preparations. The Shops keep nothing of this Plant. But you may prepare from it, 1. A Pouder from the Seed. 2. A Decottion of the Roots and Leaves. 3. An Expressed Juice. 4. A Condition of the Roots. 5. A Balfam of the Juice or green Herb. 6. A Cataplasim. 7. A Distilled Water of the Plant. 8. An Oil of the Seed. 9. A Spirit from the Seed of Plant. 7. A Science To There See the Seed or Plant. 10. A Spirituous Tinture. 12. An Oily Tinture. 13. A Salt from the whole Plant. 14. An Essence.

The Virtues.

X. The Pouder from the Seed. Being taken from half a dram to j. dram in white Port or Rhenish Wine, or diffilled Water of the Plant, it powerfully provokes the Terms, expels the Birth, moves U- rine, helps the Strangury and Cholick, breaks Wind, and is good against the bitings of Serpents, Mad Dogs, or other Venomous Creatures.

XI. The Decotion. It opens Obstituctions, pro-

At. the Decoaton. It opens Obstructions, provokes Urine and cleanses the Blood admirably: it is good also for such as have stoppages in their Urine; or are troubled with the Strangury. Dose from iv. to viii ounces.

XII. The Expressed Juice. Given from iij to vj. ounces mixt with Rhenish Wine, or white Port, it is a Specifick against Stone and Gravel, eases the Strangury; and brings away Urine or Matter obstructing the Urinary passages, when almost all other things

fail.

XIII. The Condine, or Pickled Roots. They are Eaten raw as a Sallet, with Off, Villegar and Pepper: they strengthen the Stomach, create a good Appetite, cause Digestion, resist Cridities, and expel Tarrarous and Viscous Juices from the Stomach. XIV. The Ballam. It is an excellent vulnerary, curing all forts of green Wounds in a short time: it cleanses running Sores, and old rotter and purified Ulcers, and causes them speedily, to heal.

XV. The Cataptain. It is made of the bruised Leaves, and applyed host to the pair afflicted: being made of the Leaves boiled, it drys up old Sores and fatid Ulcers, without any pain, and heals them; and either diffcusives or maturates Scröphulous Tumors: if it is made of the raw Herb, beaten in a Mortar with the Yolks of Eggs Land applyed cold, Mortar with the Yolks of Eggs, and applyed cold, it flops bleeding in Wounds new made.

XVI. The Distilled Water. It may be Distilled either from the Seed, or from the whole green Plant: it is a Specifick against Gravel and Stoppage of Urine

XVII. The Diffilled Oil of the Seeds. It is given from iii, drops to x. in any convenient Vehicle, and comforts and warms a cold Stomach, firengthens it, causes a good Appetite and Digestion, expels Wind, gives ease in the Colick, provides the Terms in Women, and facilitates the Birth; opens Obstructions of the Breft, Lungs, Liver, Spleen, Reins and Womb, helps shortness of Breath, and comforts the Head, Brain and Nerves, being singular good against Megrims, Vertigo's, Lethargies, Apoplexies, Palfies, Convulsions, and the like; you may give it in Extremity, as also morning and evening.

XVIII. The Spirit. It is, weaker than the Oil, but much pleasanter, and has all the same Virtues, but operates not in so powerful a maintee. It is Carminative and Cordial, and given against fainting Fits. Dose jo ounce. XVII. The Distilled Oil of the Seed. It is given

Dole i, ounce. XIX. The Spirituous Tindure. The Virtues are the Jame with the Oil, but those penetrating; and is indeed much more powerful than the Spirit, for that it abounds much more with the Sulphur of the Vegetable: it may be given in the diffilled Wa-ter, from J dram to iij drams, morning and night. XX. The Saline Tindure. It is a Lithontriptick,

Ureters and Bladder, attenuates, cleanfes, brings away Sand, Gravel and Tarrarous Slime, opens the Womb, provokes the Terms, and thengthens that part, to as to caute Fruitfulness in Women, and brings away both Birth and After-birth: it eafes the Spleen, and removes its stoppages. Dose from j. dram to iii drams

XXI. The Oily Tincture. It has the Virtues of the former, but is particularly good againft the Pal-fie, being outwardly anointed off the part, and in-wardly taken from vi. drops to xx. in a fit Vehicle. XXII. The Salt of the whole Plant. It is Diure-

tick and Nephritick in a peculiar manner, provokes Urine, brings away Sand and Gravel; and is good against Diseases of the Brain and Nerves, by power-

fully

fully opening Obstructions. Dose from x. grains to

inity opening conductors. For North X grains to J. feruple, in its own diffilled Water. XXIII. The Effence. It prevails againft Phlegm, and a Phlegmatick habit of Body, opens Obstructions of the Viscera, cleanses and purifies the Blood, warms a cold Stomach, is Carminative, provokes the Courfes, and brings away both Birth and After-birth. Dofe j. ounce, more or lefs, according to the Necessity and Age of the Patient, in a Glass of

CHAP. VIII. of ALKANET.



HE Names. It is called in Greek Ayxeea. in Latin Anchusa, Onocleia, Buglossa Hispa-

nica, and in English Alkanet.

II. The Kinds. It is faid to be a Species of Bugloss; but of this there are several kinds, as, 1. The great yellow Alkanet, called fimply ayxura, Anchufa. 2. The leffer Alkanet, with purple Flowers, called ἀγχωσα ἐτένα, Anchuſa altera. 3. The small Alkanet, with yellow Flowers, called ἄγχωσα ἐτένα, Anchuʃa Lignosior, Woody Alkanet. 5. Anchuʃa hemilis Cretica, Low Alkanet of Candin. 6. Anchuʃa area. Constant of Candin. 6. Anchuʃa area. Constant of Candin. of Candia. 6. Anchusa arborea, Great or Tall Al-kanet. Of these, we shall only discourse of the three of Candia.

iffl, as being only ufeful for our purpose.

III. The Description. The first kind has a great and thick Root, of a dark reddish colour, with many Branches from the same. The Leaves are long, narrow, harry and green, like the Leaves of Bugloss, which lye very thick upon the Ground: the Stalks rise up, and are compassed round about thick with Leaves, which and are compayed round about these with Leaves, which are leffer and narrower than the former; they are tender, and slender, not much above a foot and half high, at the tops whereof fland small yellow Flowers, with a small Leaf at the foot of every Flower, which are somewhat long and bollow, very like to Confrey Flowers, but a little opening themselves at the brims like unto Bugloss Flowers, with a Pointel in the midst, after which come in their places, small, long, blackish Seed, not unlike to Bugloss and Comfrey Seed. The Root is as big as ones Finger or Thunb, and about two Fingers long, whose outward Bark is somewhat thick, and of an excellent orient red colour, ready to colour ones Hands and Fingers with its red colour, if handled: its inner Pith is white and woody, and the

whole Plant is of a Styptick or Aftringent Taffe.

IV. The fecond kind has a Root pretty large and thick, and of a dusky red colour, with many Branches from the fame; the Leaves are greater and longer than the next kind, narrow, harry and green, like Buglois Leaves, and somewhat like to the former, but the left and naverage her the souther hard.

Buglos Leaves, and somewhat like to the former, but yet lesser and narrower, but more plentiful, as well those which lye upon the Ground, as those which rise up with the Stalks, which are many, sender and tender, of about a foot and half high, whose Ylowers are like the others, save that they are of a reddish purple colour, and the Seed following more gray, the whole being of a rough and astringent Taste.

V. The small yellow Alkanet is like unto the sirst having a Root great in respect to the Plant, red, and tender whilst it is young, but growing blackish and woody when it is old, and lives and abides after Seed time, which some others do not; its Leaves also are narrower and shorter than the sirst, which in some are but a foot, in others a foot and half high, with shaller Leaves thereon: the Flowers are hollow with sinke like the first, but lesser, the Seed also is like Smaller Leaves thereon: the Flowers are hollow and yellow like the first, but lesser, the Seed also is like the Seed of the first. These Plants are famously known throughout all Europe, for the beautiful red colour contained in the Roots, which will colour White Wine of the delicate colour of deep Clarret.

VI. The Places. They are nourished up with us, chiefly in Gardens, but the second of them, Lobel says, grows near Rochester in Kent; as also in the West of England, as in Devonshire and Cornwall.

VII. The Times. They showed in July and Auvilt. The Times is the not long after, and the

gust, and the Seed is ripe not long after; and the Roots yield their glorious red or purple Juice or Tincture in Harvest time, as Dioscorides saith.

VIII. The Qualities. It is Temperate as to heat

and cold, but is dry in the fecond degree. It is Repercussive, Absterlive, Styptick, Astringent, and Traumatick or Vulnerary. And by Appropriation it is Stomatick, Cardiack, Hysterick and Nephri-

tick: of the Stock of Alteratives.

IX. The Specification. It is peculiar in refifting of Poyfon, of all kinds, and ftopping Fluxes.

X. The Preparations. The Shops keep nothing hereof, but the Root; but these Preparations may be made therefrom, 1. An Essence of the whole Plant. 2. A finice. 3. A Decotsion. 4. A Wine. 5. A Vinegar. 6. A Spirituous Tinsture. 7. A Saline Tinsture. 8. An Oil. 9. A Cataplasm. 10. A Cerote. 11. A Pessary. 12. Sanguis Veneris.

The Virtues.

XI. The Root. It is used to colour Wines with, Syrups, Waters, Gellies, and fuch like things: and boiled in Wine, and taken with fweet Butter, it helps Bruifes by falls, &c.

XII. The Essence of the whole Plant. It is binding and strengthening, and stops Fluxes of all kinds, and allays the heat of Choler: and by its Traumatick Property, is good for the healing of Wounds, running Sores and old Ulcers, prevails againft the Yellow Jaundice, the Spleen, Agues, and Diffeafes of the Reins and Bladder: it is good againft all forts of Inflamations, burning Heats, Eryfipelas, and the bitings of Venomous Beafts; it ftrengthens a weak Back, and is good against Fits of the Mother. Dose j. or ij. ounces.

C₂ XIII. The

It has the Virtues of the Ef-XIII. The Juice. fence, but not so pleasant to be taken, because it is not of so fine and pure a body: it may be kept ejther in a liquid form or inspissated, as is the Spanish Juice of Liquorice.

XIV. The Decoction. It has the Virtues of the Effence, but not fo powerful; it is of good Use in the Yellow Jaundice, and stopping Fluxes of the Bowels or of the Womb. Dose iv. vj. or viij. ounces,

fweetned with treble refined Sugar.

XV. The Wine. It is made by Infusion of the Root, either fresh or dry, so long or so often, till the Tincture is as deep as Blood. It is a Specifick in the Hepatick Flux, and in stopping all other kinds of Fluxes whatfoever. It is also a most fingular Wound-drink, scarcely inferior to any other. It is good against the bitings of Mad Dogs, Serpents, and other Venomous Creatures: it strengthens a weak Back, and ftops the Whites in Women, and helps to bring forth the Meafles and Small-Pox in Children. Dofe ij. iij. or iv. ounces.

XVI. The Vinegar. It has the Virtues of the

Wine, but is peculiar against Morphew, Scurff, Leprofie, and other Defilements of the Skin; and prevails against the bitings of Venomous Creatures, being inwardly taken, and outwardly applyed: Dofe j. or

ij. ounces in any fit Vehicle.

XVII. The Spirituous Tindurc. This is made only of the red part of the Root; and has all the Virtues of the Effence and Wine; but is much more fit in cold Constitutions, and where the Plague or any other infectious Difease is feared. Dose ii.

drams, more or less in Wine. XVIII. The Saline Tinsture. It is made from the whole Plant, and has all the Virtues of the Plant in it; but this is more peculiar in opening some Ob-structions, chiefly of the Reins; for it brings away

Sand and Gravel, kills Worms, and is good againft Fits of the Mother. Dose ij. or iij. drams.

XIX. The Oil. B. Oil Olivo j. pound, Oil of Spike vi. ounces, Oil of Junijer-berries ij. ounces, Alkanet Roots vj. ounces; make an Oil by a gentle Digeflion, in a Sand-heat, till it is very red. It is an excellent thing for deep Punctures, Wounds made with pointed Weapons, and Punctures or Wounds

of the Nerves.

XX. The Cataplasm. Take of the red part of the Root iv. ounces: beat it fest in a Stone Mortar; then add to it Oil of Mace by Expression iii, ounces, Misbridate ii, ounces, Oil of Spike ball an ounce; mix them. It is an excellent thing against deep Punctures, chiefly of the Nerves. A Cataplasin made of it with

Whey or Cream, is good against Burnings.

XXI. The Cerote. A Cerote being made of the pulp of the Root with a little Oil and Wax, Cures old Ulcers: and made with Barley Meal, it prevails against an Erysipelas, Leprofy, Tettars and Ring-

XXII. The Peffary. A Peffary being made of the Root, viz. Of its pulp, with Wax, Turpentine and Barley-flower, it is faid to bring away the Dead

Child, and the After-birth.

XXIII. Sanguis Veneris. It is thus made: Restaurates. Earth-Oil Olive thij. Alkanet Root 3. or 4. ounces, Earth-Worms cleanfed or purged, number 40. boil them well together, then firan out whilft het, and keep it close for 1 fe. This was Invented by John Ardern, and is a most singular Vulnerary in deep Wounds and Punctures of the Nerves, made with Thrusts, Stabs or Pricking with any pointed Weapon, &c. it eafes the Pain, and prevents Convulfions.

IX. CHAP.

Of Clowns ALL-HEAL.



HE Names. It has no known Greek Name, but is called in Latin, Panax Coloni, Panax Heracleum Alterum: and in English, Clowns Allbeal, and Clowns Wound-wort.

II. The Kinds. It is accounted one of the kinds of Sideritis, and is, with Parkinson, the fifteenth, called in Latin Sideritis Anglica Strumofa Radice, or English Iron-wort with a Tuberous Root.

III. The Description. The Root is composed of

many long Strings, with some tuberous long knobs commonly growing among them, of a pale yellowish or whitish colour, from whence grows up four square, green, rough Stalks, half a yard or two foot high, green, rough Stairs, but a yard or two job tigh, furrowed in, a little upon every square, the Foynts standing somewhat sar a funder, with two very song and somewhat dark green Leaves, bluntly dented about the edges, and sharp pointed at the end: the Flowers stand towards the top, compassing the Stalks at the Foynts, as do those of Horehound, but end in Chied your which successful the same large. finked tops, which Horehound does not, having long and much gaping boods of a purplish red colour, with whitish spots in them, standing in somewhat rough Husks, wherein afterwards stand blackish round Seeds. The whole Plant is of a strong Smell, not much unlike to flinking Horehound.

IV. The Places. It grows almost every where in England, by feveral Brooks and Ditch fides, and fometimes by the Path-ways, and borders of Fields, as in Middlefex near London, by the Path-fides, in Fields going to Chelfea and Kenfington; by Hackney, in the Ditch-fides of a Field called The Shoulder of Mutton Field; and in Surry in St. George's Fields; and in the Meadows by Lambeth, and near Standgate: in Kent by Southfleet; and on the back-fide, of the Church-yard of Nettlefleed, and in some places near the foot of Shooters-hill: in Effex by the Ditchfides, and on the Ditch-fides on the Left Hand of the Highway beyond Stratford Bow; as also in Cam-

bridgshire,

bridgeshire, Huntingtenshire and Suffolk, in all which

it grows plentifully.
V. The Times. It flowers in June and July, and

formetimes in August, and its feed comes to ripeness foon after, viz. in August or September.

VI. The Qualities. It is hot in the fecond degree, and dry in the first: It is Agglutinative, Aftringent and Vulnerary: and by appropriation, it is Nephritick and Arthritick, and of the kind of Alteratives.

VII. The Specification. It is absolute for healing

of Wounds whether inward or outward, and that

by the first intention.

VIII. The Preparations. The Shops keep nothing of it; but you may prepare from it, 1. A fuice. 2.

An Effence. 3. A Pouder. 4. A Diet-drink. 5.

A Spirituous Tincture. 6. A Saline Tincture. 7.

An Oil. 8. A Balfam. 9. A Cataplasm. 10. An Emplaster.

The Virtues.

IX. The Juice. It is Traumatick and contributes to the Curing Wounds (whether outward or inward) to the Ching Worlds (what of mark) being taken from ij. Ounces to iiij, in a Glafs of Alicant: and fo alfo it is good for Ruptures, Bloodyflux, Vomiting, Spitting and Piffing Blood.

X. The Effence. It has all the former Virtues,

but much more effectual to all those Intentions; and taken inwardly to ij. Ounces, or more, it alters the habit of the Body, makes the blood Balfamick, and destroys the Cancerous humor, when spread over the

whole Body.

XI. The Pouder. It is given in Ruptures of the Peritonaum, as also in spitting and vomiting of blood, Pertonaum, as also in spitting and comitting of blood, for it ftops the bleeding and confolidates the broken Veins. Dose from half a dram to j. in any fit Vehicle; and outwardly being strewed upon Wounds it stops their bleeding, and many times heals at the first Intention: It is made of the dryed herb.

XII. The Diet-drink. It is made by boiling the Herb in half Wine half Water: or by Tunning it up with new drink, four large handfulls of the herb briffed to every Callon of new Ale or Beer, but up.

bruifed to every Gallon of new Ale or Beer, put up into a bag with a frone in it to make it fink, and fo into a tag with a trone in it to make it tink, and to to work with the Drink; which after 2 or 3 days may be drunk. It is an excellent thing to be taken a good draught of it at a time, morning, noon and night, by wounded people, and fuch as have inverente running Sores, old Ulcers and rebellious Fiftula's upon them: it alters the whole habit of the Body, and disposes the Wounds, Ulcers, &c. to a freedy Healing and perfect Cure.

speedy Healing, and a perfect Cure.

XIII. The Spirituous Tincture. It has all the Virtues of the former, but is much better for inward Wounds, broken Veins, and Ruptures, &c. because it more eafily and speedily enters into the Mass of

Blood, and brings it to a Balfamick Crafis. Dofe j. dram to iij. drams in Alicant.

XIV. The Saline Tintlure. This is better for the Cleanfing, Healing and Curing of Wounds and Ulcress of the Reins Ulcrears and Blodder, because the cers of the Reins, Ureters and Bladder, because the Menstruum more easily and readily conveys the virtue of the Medicine to those parts: It is also Abstersive, and Cleanses those parts of Sand, Gravel, or any Tartarous matter lodged in, or adhering to them. Dose from j. dram to ij. drams in Smallage or Parsley Water.

XV. The Oil, made of the Green Herb with Oil Olive and a ninth part of Oil of Turpentine: It is Vulnerary, and heals Wounds of the Nerves with

much speed and facility.

XVI. The Balfam. It Cures Wounds and Ulcers: the first it does by the first intention: the latter, by Digesting them, Cleansing them, and then Healing them up as a Green Wound.

XVII. The Cataplasim. It is made of the Green Herb, by chopping and bruising it in a stone Mortar, and then beating it up with a little Hogs-lard: This applied heals up Wounds by the first intention, clofing up the tips of them, without bringing the Wound to matter. With this Cataplasm a Country-man, who had cut his Leg with a Sithe to the Bone, healed it

perfectly in feven days.

XVIII. The Plaifter, made of the Juice infpiffate to the thickness of New Honey, the Pouder of the Herb, with Frankincense and a little Oil Olive: It is good against Ruptures of the Bowels, and is profi-tably applyed to both Aneurism and Varix, more especially if Comfrey root is also added to it.

CHAP. X.

Of Common ALL-HEAL.



THE Names. It is called in Greek Πάναξ & miranes. in Latin, Panax, & Panaces, Panax Heracleum alterum, Panaces Peregrinum Dodonai, Panax Syriacum Theophrasti; and in English All-heal, Common All-heal, Hercules his Common All-heal.

II. The Kinds. There are several kinds of Allheals, or Wound-worts, as, 1. Clowns All-heal. 2. Hercules All-heal. 3. Æfculapius his All-heal. 4. Doria's All-heal or Wound-wort. Of the first we have already treated in the former Chapter. Of the third we shall treat in the next Chapter: and of the fourth in Chap. 858 following. The second kind which is the Hercules All-beal is manifold, I. The Common which is fixfold, 1. Panax Heracleum vel Herculeum Alterum, Hercules his common All-heal. 2. Panax Heracleum alterum Americanum. 3. Panax Coftinum Matthioli, Matthiolus his Coftus-like All-heal. 4. Panax Racemofum Americanum, The American clu-fter-hearing All-heal. 5. Panaces Mojehatum Americanum, The American Musked All-heal. Of these five we treat in this Chapter. 6. Panaces Hungaricum of Tartarianum, Hungarian and Tartarian All-beal, of which we have nothing here to fay. If. The true, which is called Panax Heracleum Verum, The true Hercules All-beal of Wound-toors, which fee in its

proper place, vis. in Chap. 857 following.

Ill. The Defeription. The first Kind, viz. Panax Herculcam alterum, or Hercules his common All-Heretheam afterum, or Herethes his common All-heal, his a Rost formewhat great, growing deep down into the virtual, with 2 or 3 long branches from it, if a which yellow on the out fide, and more white within, full of a yellow Sap coming from it, if it is eat or broken, of a little flrong feem, and has bitter tafte more than either Leaf or Seed: from this root springs many large winged Leaves round about upon the Greatly wolf of them two feet lone consisting of the Ground, most of them two feet long, consisting of four, five or fix Couples of rough winged Leaves, fet ag unft each other on a round great footflalk, furrowed on the upper fide, each of them confifting likewife of three or 4 Couples of rough but large, fair, fresh, Allowiff green Leaves, and one at the rul, froud be-less, and growing narrower to a point at the other ends, the one fide of the leaf next its foulfalk, being always descript at the bottom than the other fide, and incly denied about the edges, taffing a little hot and biting in the menth, and yielding forth a yellewish inyee in t · Sammer, called Opopanax, much move Gam-ny, het and bitter than the leaves: from amongst these wy, we anaputer to an the leaves: from among the feaves rifes up a firong, great, round, green falk, 4 or 5 feet high or more, with fome joints and leaves thereat, and a few branches towards the top, breaking forth into fmall yellow umbles of flowers, which afterwards yield whith, yellow, flat, short Seed. Note, Lobel supposes this to be the Panax Syriacum Theorbeth wheth wield the Gun Oncourt phrasti, which yields the Gum Opopanax, and not without some ground of reason for it, because (says he) a famous Apothecary in Antwerp found in a parcel of the Gum Opopanax certain Seeds, which being Sowed

the Gum Opopanax certain Seeds, which being Sowed by him in his Garden produced this very Plun.

1V. The fecond Kind, or Americanum has a great and white Root with fundry long strings, and a pith in the middle, not enduring after Seed time, which is functimes the second year after its springing up, and tometimes the street from this Root springs up a Plant much like the last, having such like winged leaves, set in the same manner, and the wings with 4, 5 or 6 cuples of Leaves, but differing in Greatness and Colour; for the whole sladk is not above half so long, nor the leaves above half so great in length or breadth, but araber somewhat sport, and of a deep green Colour, very much shining on the upper side, but of a paler green underneath, much botter and sharper in tasse than the former, (and not bitter) drawing Water into the month. The stalk is seldom above a yard high with soynts, and leaves thereon, and more branches with joynts, and leaves thereon, and more branches towards the top than the other, and bearing larger umbles of flowers of a yellow Colour succeeded by flattifh, but almost round Seed of a pale brown Color. This is supposed to be the American Laserpitium, or

Laserwort which yields a kind of Assa statida. V. The third Kind, or Costus like All-heal, differs not much in form from the second, but in its great-ness, and in the substance of its yellow juyce, which this has not, and therefore is not of that Kind: this has fuch large winged leaves, fet in the same manner together, but lesser, each leaf whereof is larger than a Pai Inp led, thicker, rougher and more crumpled, also a little denied about the edges. The flatks fmall and about a yard high, full of joynts and leffer leaves fet at them, be unched towards the tops, and bearing round tufts of yellow flowers, after which follows flat and somewhat round Seed: The Root is Sappy, with a thick fleshy Bark, and of a shining Ash Colour, bitter and sharp in taste.
VI. The fourth Kind, or Cluster-bearing All-heal,

has a Root of the thickness of ones Thumb, and ver long, from whence rifes up a round, pithy, brownish, purple stalk, fet at the joynts with large leaves, droided into many parts, usually by three at a place, a lit-tle denied about the edges, bearing both at the joynts the dented about the eages, wearing outh a the joyns with the leaves and at the tops on fundry branches, many tufts of flowers, made of fmall threads, like Vine Boljoms, at the first present, but whiter afterwards, technel turn into fmall branches of green Berries, and come afterwards to be of a dark red when they are ripe, idl of a pleafant juyce, with many Seeds therein. It loofes both Stalks and Leaves every year, and they spring up new again after Winter: the whole Plant, Leaves and Roots are eaten as Pot-herbs and Sallets, by the Indians, where it is natural; as also by our Europeans which dwell among them, and taste more pleasant

ans topics due it among toem, and tajte more pietyant than the Fruit it felf.

VII. The fifth Kind, or Panaces Moschatum Americanum: The Root is long, white, and a little fharp and bitter, from whence springs up its first leaves, which are large, and about a foot long, only dented about the edges, somewhat like unto Costmany leaves, being on the Ground, and compelling the long white about the edges, Jomewhat like unto Costmay leaves, lying on the Ground, and compassing the long white root at the head; but those which solious are so deeply cut in, that they reach to the middle Rib almost: the stark rifes to be about a yard high, without any leaves thereon, save only about the middle, where it has a knot and a Leaf which encompasses it, of a differing form from the rest: the top branches are so heavily luden with umbles of white shouers, that before they open, they hang down their heads, which have so admirable, sweet and odoriferous smell, that it is not inferior to Musk, and may be smelt a great way from mirate, fuere and our spross fuer, the serior to Musk, and may be fuelt a great way from the place where it grows: the leaves tafle sharp and a little bitter; the Seed is like the first Kind, but not so broad. VIII. The Places. The first grows in Italy, and

generally in our Gardens in many places; as in the Phylick Gardens at Oxford, Westminster and Chelsea: Phytick Gardens at Oxford, Westminster and Chessea: The second was brought from America, and is now Nourished in our Gardens also. The third grows on Mount Garganus in Apulia. The fourth and fifth grow in America, as in New-England, Canada, New-Tork, Maryland and Virginia.

1X. The Times. They all flower in the latter Summer Months, and their Seed is persected in the end of Summer.

of Summer.

X. The Qualities. The herb, as also the Gum Opopanax, are hot and dry in the second degree, tho of some Authors will have the Gum to be hot in the 3d, degree, which I do not believe. The Herb, as alfo the Gum, Attenuate, Rarifie, Diffus, Refolve, are Vulnerary, and very gently attract: and by their appropriation they are Cephalick, Stomatick, Pectoral, Splenetick, Hyfterick and Arthritick. And are accounted among the number of Alteratives, yet the Gum has been found fometimes to purge, tho' but very gently; for which reason, it is often mixt with Catharticks.

XI. The Specification. Both Herb and Gum are fingular Vulnerarys, and are known to Cure Wounds and Ulcers before most other things in the World. The Gum also is specifick in Diseases of the Spleen and Womb, removing Vapors, and helping Fits of the Mother, as also outwardly to discuss or resolve hard Tumors or Swellings, (if resolvable) in what

part of the Body foever.

XII. The Preparations. The Shops keep nothing of this Herb, but the Gum: from the Herb you may prepare. 1. A Pouder of the Seed. 2. A Juyce. 3. An Essence. 4. A Syrup. 5. A Spirituous Tindure. 6. A Saline Tinture. 7. An Oily Tinture. 8. A Decottion. 9. A Wine. 10. An Oil. 11. A Balfam. 12. An Ointment. 13. A Cataplasm. 14. An Emplaster or Cerote. From the Gum you have, 15. The strained or purified Gum. 16. Pills of Opopa-

nax. 17. A Volavit Acid Spiers. 18. A Diffilled Oil. 19. A Saline Finding of the Gum 204 A Balfam of the Gum. 21. A Cerote of the Gum.

The Virtues.

Will. The Powder of the Seed. This drunk in Wormwood Wine, from half a dram to j. dram, is good against Poylon, and the birings of all Veno-

good against royton, and the orthogs of an entermous Creatures.

XIV. The Fayce of the Herb. It is good against Pains and Utdats of the Bladder, and helps against the Strangury, or difficulty in making Water: It expels Worms, is good against the bitings of mad Dogs, or any other Venomous Creature. Dose

j. ounce.

XV. The Effence. It is Combalick, Pectoral, Hylberick and Vulnerary, ouring most Diffeates of the Head, Brest, Lungs, and Womb, and is very contributory to the heading of Wounds, or any old Sore, or running Cheer, helps Palns and Stitches in the fide, hardness in the Spitch, and fuffications of the Moster proportion of the Moster proportion of the Moster proportion of the Moster properties of the Moster pro

the fide, hardness were speech, and nuncearions of the Mother, provokes the Courses and expols the Birch. Dose to j. ounce in any proper Vehicle. XVI. The Syrup of the Juyce. It has all the Vir-tues of the Juyce and Essence, but not altogether, so powerful and effectual, but something more plea-

fant, and may be exhibited to j. quince more or less in Wine, or Arfmart Water. XVII. The Spiritume Tendure. It has all the Virtues of the Effence, but is much more fit for cold Conflitutions, it ftrengthens the Brain, Nerves and Senfitive Pars, warms a cold Scomath, and is good against any cold Difeases in those Parts. Dole

good against any cold Diffeates in those ares. Dole from i drame to it in Ale, Mead, or Wine.

XVIII. The Saline Tiniture. It has all the former Virtues, but is more people against all Diffeates of the Wornsh, Reins, I learness and Bladder, for it diffolves all Tenarous Sline. Sand, Granel and the like in those Parts: brings down the Couries in Women, and forces away both Birth and Afterbirth, and clears the Ilinary Passages of whatever obtained and the like in those Parts and Street in the Indiana of the Parts of the Birth and Afterbirth, and clears the Ilinary Passages of whatever obtained the Parts of the

Pastley Water.

XIX. The Oily Andlung. It is good against the Colick, and Windiness of the Bowels, and is said to expel the dead Child: it heals Woundsrby the to expel the dead Child: it heals Wounds by the first intention, especially school of the Nerves, and is good, against the Topthach, shell awhile in the Mouth) old spres, numeris, of the Limbs. Palies, &c. asswardly, applyed, by anointing therewith, and inwardly spress, from 11-to xii, or, xvi, drops in Ale, Beer Mond, Wine, or tome proper Liquor. XX. 2be Deadling of the Top, in, water of Wine, may be used, as a Diet-Drigh; for the curing of Wounds, old Ulpers, running Sores and Fiftula's, and to heal success. Ulpers in the Lings: Dofe iv, or vi, ounces at a time, two or three times aday.

Ulcers; and is a famular thing for the curing of Fiftula's, being imjetted scalding hot into the fame. It gives eate also in the Gour, and in all Aches and Pains from a cold cause: And covers maked Books with Fleth.

XXIV. The Ointment. It foftens the hardness of

KXIV. The Continent. It foftens the hardness of the Spleen, and is of good use in diffloving or difficulting hard swellings of the Rings Evil.

XXV. The Cataphasia. It is Diffcustive, Refolutive and Anodyn, and an excellent thing to be applyed to Kings evil swellings, or any hard Tumor in any part of the Body: The Green Leaves bearen into a Cataplasm with Honey, and applyed, cures Wounds and Ulcers, incarnates, and covers naked Bones with

Figh.

XXVI. The Cerot or Emplaster. It is Discussive, and applyed to any weak ANI. The Cerot or Emploiter. It is Discussive and Anodyn: and applyed to any weak Part or Joyne, it to strengthens it, as to hinder an afflux of Humots to that Place: it is also good against Spasins and Cramps, and numners of the Limbs; helps the pain, swellings, and hardness of the Spleen and Hypochonders, being spread upon Leather or new Cloth and applyed.

The Virtues of the Gum Opopanax,

XXVII. The strained or purified Gum. It is a Gumny Juyce flowing from the Root of Panax Herculeum, being cut of wounded; which is afterwards infpillated or brought to a thickness, and is then called in the Greek, 'Awardrag, Apopanax; and in Latin, Opopanae: it is a fine fragrant Gum of a reddifh, or reddifh yellow color outwardly, but inwardly of a whitish yellow: it comes out of the wardly or a whitin yearow: it comes out of the Plant white, and in round looke drops, and is white within, but being glutinous it flicks together in Lumps, and by degrees it becomes thick, and of a Gold tolor on, the out fide, but being diffolved is almost like Milk. It diffulles Wind, purges Flegm which is thick and tough, even from the remote parts of the Body, as from the Head, Brain, Nerves, Joynts, Reins and Womb: it diffolves Tartarous runcilage in the Breft, Lungs and Mifentery, digetts, and Joietts, Tumors, and is a good thing against an aid Cough, Thampings of Humors, thortnels of Breath, diffording the Assaching and other of the diffording the Assaching and other of the diffording of the second of the country of the second of the difficulty in breathing, and other obfurchions of breath, difficulty in breathing, and other obfurchions of the Viftera. It is depurated by diffolving it in Vinegar, thraining and influffating. It may be given from half adram to a dram or more, corrected with Ginger, and Nutmeg. Diffolved in Vinegar and drunk an hour befor the Fit of an Ague, it is faid to cure

Ale, Bert-Mand, Whee, or forme proper Liquor.

XX. The Dending of the Bord, in water of Wine, may be used as a Diet-Drink; for the curing of Wounds, old Ulers, running. Sores and Fiftula's and to heal susemal. Ulers in the Lungs of Dofe iv. over at a time, two or three times aday it is said gonds of exacture to the land of the l XXVIII. The Pills of Opopanax. Take Opopa-

pors, and Fits of the Mother, and most Diseases in Women proceeding from a stoppage of their Terms: Dofe from xx. to xxx. drops or more, in some

Hysterick Water

XXX. The Distilled Oil. This is made with the Spirit, and comes last after the Spirit, as is directed in the place afore quoted of Our Seplafium, it has the Virtues of the Spirit, but is much more nauleous to be taken, and is chiefly given against Fits of the Mother in Women from ij. drops to iv. or vj. in fome proper Liquor, but is mostly used in such like Cases to anoint the Nostrils therewith, or to smell to.

XXXI. The Saline Tindure. It is a Famous thing, and has all the Virtues of the fimple Gum, at fell. 27. aforegoing: But this opperates more fpeedily, and more Powerfully opens all obstructions of the Viscera, chiefly the Lungs, Spleen, Reins and

Womb. Dose from j. dram to ij. in a Glass of White Port Wine, Mead, or other fit Vehicle. XXXII. The Blam. It is made of the Gum, disloved in Vinegar ivounces, mixt with Turpenine, Balfam Capivij, of each iij ounces: Gum Eleni, Oil Olive, Oil of Ben, of each ij ounces: mix and evaporate to a just consistency. It cures Wounds by the first intention, and is excellent in all Wounds of the Head, Brain, Nerves, Joynts, and other parts: it also cleanses running Sores, old Ullcers, malign

Fiftula's, and quickly heals them.

XXXIII. The Cerote. It is made of the former Balfam, ly adding to every xvi ounces of Balfam, j. ounce and balf of Oil of Peter, and a fufficient quantity of Wax, to bring it to a due confiftency of a foft Cerote: It cures Wounds in any part, and is an excellent thing to foften hard. Tumors, discuss or resolve them, as Nature most designs: It eases the Gout, and Pains proceeding from a cold Cause. See a Discourse of the Gum more at large, in Our faid Seplafium, the place afore quoted.

The Virtues of Panax Costinum.

XXXIV. Its Qualities. It is compleatly hot and dry in the third Degree. It opens, cleanfes, cuts, and makes thin; and by appropriation it is Cephalick, Pectoral, Hepatick, Splenetick, Hysterick and Nephritick: performing its operations altogether as an Alterative

XXXV. The Specification. It is prevalent against

fhortness of Breath, Differnpers of the Head and Brain, and the Cholick, or Griping of the Guts. XXXVI. The Preparations. You may Prepare from it, 1. An Effence. 2. A Sprittons Tiniture. 3. A Saline Tineture. 4. An Oily Tineture. 5. A Decoction. 6. A Wine. 7. A Cataplasm.

The Virtues.

XXXVII. The Essence. It is an Admirable thing against cold Diseases of the Head, Brain and Nerves, as Headaches, Vertigo's, Fallingsickness, Lethargies, Convulsions and the like: it is good against Coughs, Colds, fhortness of Breath, obstructions of the Lungs

Colds, fhortness of Breath, obstructions of the Lungs, Liver, Spleen and Womb. Dose ij. or iij. spoonfuls in a Glafs of Wine, Mead, or other proper Liquor. XXXVIII. The Spirituous Tinsture. It Warms a cold Stomach, is good for Nerves, obstructed, and chill'd through Cold; and is prevalent against the Fallingfickness, Spleen and Hypochondriack Melancholy. Dose from i, to iij. drams.

XXXIX. The Saline Tinsture. It has all the Virtues of the Effence, and Spiritious Tinsture, but

Virtues of the Essence, and Spirituous Tincture, but heats not so powerfully; however it better opens obstructions of the Viscera, provokes the Courses, represses the Fits of the Mother, cleanses the Womb, kills Worms, expels the Urine, Birth, Deadbirth,

and Afterbirth, and diffolves Tartarous Concretions, as Stone, Gravel, filmy matter, &c. Dofe from j. dram to ij. in Parlly Water.

XL. The Oily Tiniture. It comforts the Nerves, proyokes Urine, helps in Difeafes of the Reins and

Bladder, and prevails against Cramps, Convulsions, Gouts, pains and aches proceeding from Cold, Palsies, Rheumatisms, being outwardly applyed, and in-wardly taken from iv. drops to xij. in some con-

venient Vehicle.

XLI. The Decottion. It opens Obstructions, diffolves the Tartarous Matter which breeds the Gout, and carries of the most of the Morbifick cause by

Urine. Dose from iv. to viij. ounces.

XLII. The Wine. It expels Wind, strengthens the Stomach and Bowels, and is good against the Cholick, or Gripings of the Guts. Dose iii. or iv. inces, morning and evening, or in Extremity.

XLIII. The Cataplasm. It is made of the Herb

beaten in a Morter, and mixt with Hogs-Lard and Turpentine, of each of the two last a like quantity. It gives ease in the Gout, or any pain in the Joynts proceeding from a cold Cause, is good against Cramps, and the shrinking up of the Sinews, by reason of violent Convulsions.

CHAP. XI.

Of ALL-HEAL of Æsculapius.

HE Names. It is called in Greek Havanes 'AGRAHMIOV: in Latin, Panax & Panaces Asclepium: and in English, Æsculapius his All-



II. The Kinds. Gerard says it is a Ferulaceous Plant; of which there are said to be five Kinds. I. Panax Asclepium Lobelij, Lobel his Esculapius's All-heal. Panax Asclepium Matthioli, that of Marthiolus. 3. Panax Asclepium Columna, of Marthiolus. 3. Panax Asclepium Columne, That of Columna. 4. Panax Asclepium Dalecham-pij, That of Delechampius. 5. Panax Asclepium Angulara & Camerarij, That of Anguilara and Camerarius. These differ not much one from another, being all Ferulaceous Plants, except that of Dulcchampius; and are much of a Nature, but not easily to be gotten except the first, and of that we

easily to be gotten except the first, and of that we shall only treat in this Chapter.

III. The Description. The Root is long, whita, and of a strong smell, not growing deep, nor abiding after its giving Seed, from whence springs up a stender Stalk, of about a foot and a half high, creled and Joynted, and from these Joynts proceed Leaves, bigger than those of Fennel, and also rougher, and of a strong smell: at the Tops of the Branches grow Umbles of Flowers; which are yellow, after which comes a broad and statish Seed, not so small as that of Fernel, but more like to that of Ferula, and of a quick talk and smell quick tafte and smell

IV. The Places. It was first found growing in Istria, but now is nourished in our Gardens in Eng-

Juria; out now is nouthing in our cartesis in England, as also in Gardens in most places of Europe.
V. The Times. It Flowers in June, July and August; and the Seed is ripe not long after, or in September; after which the Stalk with its Leaves

perish.

VI. The Qualities. It is hot and dry in the fecond Degree. Attenuating, inciding, abiterfive, binding, ftrengthening, and Vulnerary, and by appropriation is Cephalick, Neurotick, Hyfterick and Arthritick: It is alfo Alexipharmick and Alterative.

VII. The Specification. It results Poylon, and is found by long experience to be a famous healer of

Wounds.

VIII. The Preparations. The Shops keep nothing of it, but you may prepare from it, 1. A Juice.
2. An Essence. 3. A Saline Tinsture. 4. An Oily Tinsture. 5. A Decotion in Wine. 6. A Spirituons Tiniture from Flowers and Seed. 7. An Oil. 8. A Balfam. 9. A Cataplasm. 10. An Emplaster or

The Virtues.

IX. The Juice. Inwardly taken and outwardly apply'd, it is a good Vulnerary, healing, congluti-

nating, and drying up Wounds.

X. The Essence. It not only heals and conglutinates Wounds, but cleanfes old and running Sores, putrid Ulcers, and cacoethick or ill condition'd Fiftula's. It may be given inwardly from ij. to iij. ounces; and Cloths wet in the same may be apply'd to the Sore or Ulcer: if it is a Fistula, it is to be injected in pretty hot, twice a day with a Syring.

XI. The Saline Tindure. It cuts, makes thin, cleanfes and carries off by Urine thick and tough humors; cleanfing the Breft and Lungs from all cold phlegmatick humors. Dose it, drams or more. XII. The Oily Tindure. Dropt into Wounds of the Nerves and Tandras and placette directions have con-

Nerves and Tendons, and plegets dipt in the fame, and apply'd upon the part; it heals them commonly at

first dressing.

XIII. The Decostion in Wine. It is an Antidote against Poyson, and is profitably drank against biting of Serpents, as Vipers, Rattle-Snakes, &c. and other Poylonous Creatures. Dole vj. or viij. ounces. XIV. The Spirituous Tindure from the Flowers and

XIV. The Spirituous Inclure from the Flowers and Seed. It reftores the Habit of the Body, makes the Blood Balfamick, and gives it its due Crafis, inducing the healing of green Wounds, running Sores, old Ulcers, and other external breakings out in the Skin. Dofe il, drams, morning and evening in a draught of the Decoction.

XV. The Oil. It finooths the Skin, takesaway Wheals, Puffles, Scurf, Morphew, and other breakings out being applied therewith. heals Wounds.

ings out, being anointed therewith; heals Wounds, cleanfes Ulcers, and brings them to a fpeedy cure.

XVI. The Balfam. It is made of the Juice in-fpissated to the thickness of New Honey, iv. ounces, mixed with Gum Elemi, Balfam Capivis, and Stras-

Burg Turpentine, Oil of Ben, of each ij ounces It heals Wounds of the Head, Joynts, Nerves Tendons, & C. by the first Intention, cleanses Ulcers.

Tendons, &c. by the first intention, cleantes circless Fifthal's, &c. Incarnates, and finddenly cures them.

XVII. The Cataplajm. It is made of the green Herb bruiled and beaten up with a little Honey. It cleantes Ulicers powerfully, and is good against fretting and running Sores, Cankers in the Mouth, Pulhes, &c. being apply'd.

XVIII. The Cerote or Emplafer. It is made of the Balam by adding to every vicources. Frankin-

the Balfam, by adding to every vi. ounces, Frankin-cense and Bee's Wax, of each ij. ounces, mixing them over a gentle fire. It heals green Wounds, and incarnates Ulcers and heals them after cleansing.

СНАТ. XII.

Of ALL-SEED.

I. THE Names. It is called in the Greek, Πολύσπεςμον; In Latin, Polyfpermon, and Polyfpermon Caffani Baffi; Arriplex Sylvestris: And

Foisipermon cayani maji, arriver system.

In English, All-feed, or Wild Arrach,

II. The Kinds. It is of the Kind of Blites, and of the Wild fort, of which it is fingular: But fome Authors account it among the number of Araches, and therefore call it Atriplex Sylvestris, but it is none of those Plants.



III. The Description. The Root is white, flender and long, with some strings; and the Plant is some-thing like to the Blite, being one of the Wild Kind as aforesaid, but lesser than the Garden Blite; the Leaves are uneven on their edges, broad towards the Stalk, and growing narrower till they end almost in a Stalk, and growing narrover till very em aimoji in a point, but yet round pointed: It has feveral Stalks which are much Branched, on the upper parts of which is a great abundance of small Flowers, growing on long and spikie greensh Heads; set very thick together, after which follows the Seed, which being so very close and thick set makes it look as if it was all Seed, whence came the name Poy permon: which Seeds are black and binning. IV. Seeds are black and shining.

W. The Places. It grows Wild, in many places in England, and in many Gardens as a weed, where

it is Weeded out.

V. The Times. It Flowers and Seeds from June to the end of August, or the beginning of Septemher, the Seed being ripe not long after the falling of the Flowers.

VI. The Qualities. It is cold and moist (according to Galen) in the second Degree. It is something opening, absterfive and emollient: and by appropriation Uterine and Arthritick, being of the Stock of the Alteratives.

VII. The Specification. Its chief intention is to

cool Inflamations, and foften hard Tumors.

VIII. The Preparations. The Shops keep nothing of this Plant; but you may prepare therefrom.
1. An Essence. 2. A Juice. 3. A Decostion. 4. An Vintment. 5. A Cataplasm. 6. A Pouder of the Seed.

The Virtues.

1X. The Effence. It cools inward Inflamations and abates the heat of Fevers, and is good inwardly taken against an Erysipelas, and other like heats: and opens the obstructions of the Liver. Dose

from j. to ij. ounces fweetned with Sugar. X. The Juice. It has the Virtues of the Effence, but cools more, and is good to Gargle with in a Quinfey; and is profitable against hear of the Stomach, and Inflamation of the Lungs. It cleanles the Womb, and makes the Belly Soluble. Dofe j. or ij. ounces in any fit Vehicle. Outwardly it is good to bathe with in an Eryfipelas.

XI. The Decotlion. It is good against heat in the Reins, and scalding of Urine in making Water: and if a little Nitre is disolved in it, it not only takes off the burning hear in Piffing, but opening all the Obstructions of the Urinary passages, it causes a plentiful making of Urine, and takes off the heat of any Burning Fever the never so great. Dose vj. or viii, ounces well sweetned with Sugar, in which half a dram of Nitre, or more may be dif-

folved: it may be taken twice a day.

XII. The Ointment. It cools Inflamations, eases pain of the Gout and other Aches proceeding from a hot caule, and is good against Scurff, Morphew, Scales Pinnels and other Ecclesions Scabs, Pimples, and other breakings out, and defilements of the Skin: and anointed is good to foften

hard Tumors.

XIII. The Cataplasm. It is made of the Herb beaten in a Stone Morter, to every handful of which ij. drams of Nitre in fine Pouder is put, and diffolved, and brought to a confiftency with Barley Flower. It gives present ease in the Gout, and all other pains proceeding from a hot Cause. Is good in an Eryfipelas being apread thin, as also Scurff, Morphew, Leprofy, and is to be renewed two or three times in twenty four Hours

XIV. The Pouder of the Seed. It is cooling, affects the Stomach, Reins, Bladder and Womb, taking away any preternatural heat in any of those parts: and being taken from half a dram to j. dram, it is faid to be an effectual cure for the Yellow Jaundice; and to repress the overflowing of Choler.

CHAP. XIII.

Of Garden ANEMONIES.

HE Names. This Plant is called in Arabick, Jackick, Alnahamen, Sakaick, Mamira: in Greek, 'Ανεμώνη, ἀπό τὰ ἀνεμε, quass herba Venti: in Latin also, Anemone, & Herba Venti: and in English, Anemonie ane Wind-Flower.

II. The Kinds. Some Authors will have them of the Srock of Crowfort, by reason of the shape of the Leaf. But to me it seems to be a peculiar Plant of it self: and is divided into three principal Kinds, viz. The Garden, the Wild, and the Baftard. Garden Kinds are almost innumerable, at leastwise not easie to be reckoned up; and for my part I believe, it would puzle the most experienced Florist, to give a just enumeration of them, and therefore I hall not here attempt it, but give you the Defcription of these few following. 1. The fingle Anemone, which is purple, red, blood-Colored, blew, yellow, white. 2. The Double Anemone, which is red or scarlet, purple, crimson, blewish, orange, tawny, white, &c. to which we add the following Wild Anemonies, viz. 3. The great Wild or Wood fingle Anemone white. 4. The finaller Wild or Wood fingle Anemone, purple, yellow, white. 5. The Wild double Anemone, purple, red and white. Thefe laft three we Treat of in the next Chapter. The third Kind are the Bastard Anemonies, which has the work of the Winds of th tho' they may be accounted as one of the Kinds of the same Tribe; yet by reason the English Name, which is Pasque-Flower, falls not in the present Letter of the Alphabet, we shall refer you to its proper Place and Letter, which will be in Chap. 572. following.



III. The Description. 1. The fingle Garden Anemonie. It has a Root which is thick and Tuberous, or knobby; from whence rifes up many Leaves, much cut in or jagged, almost like unto Adonis Flower, or not much unlike to the more jagged or finely cut et, or not much unlike to the more jagged or finely cut Crowfoot, among which rifes up a Stalk or Stalks, bare or naked almost up to the Kop, at which place it is set with two or three Leaves: at the top of the Stalk comes forth a fair Flower conssssing, some of them, of six, some of seven, and some of Eight Leaves, of a Delicate Color, some purple, some red, some Crimson, some blew, some yellow, and some white Colored, &c. impossible to be described, to their full persection; with Thrums or Threads in the middle, of a blackish purple Color, and sometimes various Colored, according to the Color of the Flower. But here

here is to be noted that the yellow Anemone differs nuch from all the rest of the single various Colored Anemonies, for its Leaf is much like to a Common Mallow Leaf sinely dented about the edges, green on the top, and something reddish underneath, its Flower is yellow affo. In all these Colored single Anemonies, when the Flowers are blown arous there Anemonies, when the Flowers are blown away, there remains a Head, whereon grows the Seed, which is small and black, or blackish, inclosed in a kind of

Soft Wooll or Down. IV. The Double Garden Anemone. The Root is thick and Tuberous much like to the Root of the former: and indeed the Roots, Leaves and Stalks much resemble the former single Anemones, but the Leaf is not altogether so finely cut and Divided, as the red or Purple-slowerd single are: at the top of the Stalk there stands a fair Flower either red or scarlet, crim-fon, purple, blewish, orange, tawney, yellow or white, or mixt with some of these, Consisting of divers broader Leaves, with several rows of narrower Leave one within another, which together make a very fair and beautiful Flower, the middle Head being thick closed either of a greenish, or whitish Color, or with red Colored Thrumbs tipt with blew, or various accord-ing to the Colors of the Flower. After the Flowers, there follows the Heads which contain the Seeds as the former. Here note, that the double yellow Anemone has fuch broad roundify Leaves as the fingle Kind, but somewhat larger or ranker, and the Stalks are beset with larger Leaves, more deeply cut in on the edges, and the Flowers are of a more pale yellow, with some purplish Veins on the out side and there is besides these, so great a variety of mixt Colors, in this Kind of Ruemone, with broad Leaves arising every year from the sowing of the Seed of some of the Choicest, that it is wonderful to observe, not only the Choiceft, that it is swonderful to objective, not only the variety of fingle Colors, but the mixture of two or three Colors in one Elower, befides the diversity of the bottoms of the Klowers, and of the Thrumbs or Threads in the Middle. But in all these various Colored double Anemones, the greatest wonder of beauty is in the variety of double Elowers, that arise from the other single ones, some baying two or three copys of Vegres in the Flowers, and some so thick of from the other fingle ones, some having two or three rows of Leaves in the Flowers, and some so thick of Leaves as a double Marigold, or double Crowfoot, and of the same feveral Colors that are in the single Flowers, that it is almost impossible to express them severally, some falling out to be more double in one year which are less double in another year, yet very many abiding constantly double as at first. This we thought good to advertise in General, that it may be applied to each variety and every Kind of Flower of each variety in particular, to save the farther trouble of endless Descriptions, and a needless multiplication of Words to no purpose.

V. The Places. These were most of them brought to us from Constantinople, some from Italy, and some

to us from Constantinople, some from Italy, and some from Germany, but now they are Inhabitants, and Natives of our own Country, and may be found almost every where in Gardens, especially in Physics Country, and the Country where the Country where the Country where the Country where the Country was a superior of the Country where the country was a superior where the country was a superior with the country was a superior with the country was a superior where the country was a superior with the country was a superior was a superior with the country was a superior was a superior with the country was a superior with the cou fick-Gardens, and the Gardens of industrious Flo-

VI. The Times. They Flower from the begining of January to the end of April; and when they begin to fade, the Seed (where there is any) is carried away with the Wind. But if they bear Seed, it must be carefully gathered, but yet not before it is throughly ripe, which you may know by the Head, for when the Seed with the Wooliness begins to rife a little of it felf, at the Lower end, it must then be presently gathered, and laid to dry for a Week or more, which then being gently rubbed with a little dry Sand or Earth, will cause the Seed to be fomewhat better separated, tho' not perfectly from

its Down or Woolliness, that encompasses it: within a Month at the most after the feed is thus gathered and prepared, it is to be Sown, for so you will get a Year in its growth, more than you would do, if you fowed it in the next Spring: if there is any Woolliness in the Seed, they are to be separated from it as well as may be, and then sown pretty thin, not too thick, upon a plain finooth bed of fine Earth, or rather in Pots or Tubbs; after the Sowing, lift or gently firew over them fome fine, good, fresh Mould, about an inch deep at most for the first time: fřesh about a month after their first springing up, strew or fift over them in like manner, another inch thickness of fine Earth, and in the mean Season, if the Weather proves dry, you must water them gently and often, but not to over-glut them with mossiture: thus doing, they will fpring up before Winter, and grow fo ftrong, as to be able to abide a sharp Winter, the in their Infancy; but you ought to take fome care in covering them loofely with Straw, Fem-leaves, or fuch-like, to keep them from the extremity of cold, which yet must not lye close upon them, nor too far off neither. The next Spring after Sowing, you may, if you fo please, remove them, but in my Opinion it will be better to stay till the next August, when you may remove and set them in order by rows, with a sufficient distance one from another, where you may keep them till you fee what kind of Flower each Plant will bear, which you may afterwards dispose according to your mind: many of these Plants thus ordered (if your hind: for the plants). Mould is fine, 1806e, fresh and black Earth, not Stony, Clayish, &c.) will bear Flowers the second year after Sowing, and most or all of them the third year, if the place you put them in is in a clear Air, free from the Smoak of Chimnies, Fornaces, Brewers or Dyers Fats, Mault Kilns, $\mathcal{C}c$. in which they will never thrive. The ordinary time to Plant Anemones in is August, and then they will be in flower sometimes before Winter, but most commonly in February, March and April, few of them abiding until May, but if you keep fome Roots out of the Ground unplanted, untill February, March and April, and Plant fome at one time and fome at another, you shall have them bear Flowers, according to their Planting: those which you Plant in February will flower about the middle or end of May, and so the rest accordingly, as to the time you Plant them in; and thus you may have the pleasure and variety of these Plants, out of their natural Seasons, which is scarcely to be had in any other Herb; Nature not being so apt to be provoked or forced in other things, as she is in this. But in keeping your Anemone Roots out of the Ground for this purpose, you are to keep them neither too dry nor too moist, that they may neither wither, sprout nor rot; and in Planting them, you must not set them in too open and funny a place, but where they

may have fomething of shaddow.

VII. The Qualities. They are hot and dry in the VII. The Qualities. They are hot and dry in the third degree. They Attenuate, Incide, and vehemently Attract; and by Appropriation are Cephalick, Uterine and Arthritick: and are only Alteratives in respect to Heat or Cold.

VIII. The Specification. It is peculiar against Application Englepties Lethargies, Madness, Ver-

Apoplexies, Epilepfies, Lethargies, Madness, Vertigo's proceeding from a cold and moift Humor, or

Diftemper of the Head and Brain.

IX. The Preparations. The Shops keep nothing of this Plant in Store, but you may have, I. The Roots, Stalks and Leaves. 2. The Fuice. 3. The Effence. 4. The Decotion. 5. A Masticatory. 6. A Gargarism. 7. A Pessary. 8. An Ointment. 9. A Cataplasm. 10. A Saline Tinesure. 11. An Oily Timesure. Tintture.

D 2

The Virtues.

X. The Roots, Stalks and Leaves. These boiled in Water, chiefly the Roots, or Roots and Leaves. till such time as their stery and biting Taste is mostly gone, and being Eaten as a Salet, with a little Butter, Salt and Vinegar, are said to encrease Milk in Nurfes

XI. The Juice. Being funffed up the Nofe morning and evening, but chiefly at Bed time, it mightily Purges the Head and Brain, and brings away abundance of cold, moift, flegmatick Humors, and thereby frees the Patient from Apoplexies, Epilepfies, Lethargies, and most other cold Distempers of the Head, Brain and Nerves, caused by those Hu mors lodged in the Head, in the Cavities of the Brain, or between the Meninges thereof, viz. between the Pia and Dura Mater.

XII. The Effence. It has the fame Virtues, being used as an Errhine, but is chiefly given inwardly to provoke the Terms, bring away the Birth, After-birth, or Dead Child. Injected into running Sores, old Ulcers and Fiftula's, it admirably cleanies them,

and difpofes them to healing. Dose from half an ounce to j. ounce, in any proper Vehicle.

XIII. The Decotion. If it is made of the Leaves with half Water half Wine, it powerfully provokes the Terms, and brings away the Dead Child; and the Body or Places affected being bathed therewith, it Cures Sun-burnings, Tanning, Scuttf, Morphew, Leprofie, Scabs, &c. Dofe iv. ounces twice a day.

XIV. The Mafticatory, The Root chewed in the Mouth, draws out a Flux of cold Rheum, by which

the Tooth-ach, Head-ach, Megrim, Apoplexies, Epilepsies, Carus, Lethargies, and other sleepy Difeases proceeding from a cold and moist cause, are Cured

XV. The Gargarism. It is made of equal parts of the Juice and Decoction mixt together, in which, to every iv. ounces of the Mixture, ij. drams of Nitre are added and diffolved. It has all the Virtues of the Juice and Masticatory, and purges and clean-ses the Head and Brain so admirably as to Cure all those Diseases afore-named of those parts; and where they are not present, but are only seared from a coldness of the Head and Parts adjacent, a Sleepinefs, and a being stuffed with cold flegmatick Humors; the use hereof now and then prevents their

coming, and fecures the Patient for the future.

XVI. The Pessary. It is made either of the Root cut into form, or of the Juice made up with melted Wax and Barley Flower; put up into the Womb or Vagina, it opens the Veins of the Womb, and by its attractive force, provokes and draws down the Terms: but it ought to be several times renewed,

taking proper things also by the Mouth.

XVII. The Ointment. It is made of the green Herb or Juice. The Eye-lids being anointed therewith, it helps Ophthalmies or Inflamations of the Eyes; and applyed to running Sores, old Ulcers, putrid Fiftula's, and other malign and corroding

Defilements, it perfectly cleanfes them, strenthens the Part Affected, and promotes their healing.

XVIII. The Cataplasm. It is made of the green Herb beaten with Hogs Lard, in which a little Alum and Nitre, in fine Pouder, are mixt and diffolved: applyed, it eases Pain in any Part, and Cures Scurff, Morphew and Leprosie, being used for some consi-

derable time.

XIX. The Saline Tinsture. The External Parts of the Body being washed with it, it removes all forts of Desilements, cleaning the Part, and killing the Humor, by destroying the Ferment which breeds

an excellent Gargarifin or Liquid Errhine, purging the Head and Brain of all cold Humors. Let Phyficians talk what they pleafe, all the Cephalick or Head-purging Pills in the World cannot purge the Head and Brain like to powerful Errhines, Gargarisms

or Masticatories.

XX. The Oily Tinthure. This is indeed truly beneficial for all fuch as are troubled with Oedema's, cold Tumors, Pains and Aches in any part of the Body from a cold Caule, as also for such as are afflicted with Spafins, Cramps, Convulfions, weak-nefs of the Nerves, Tremblings, Numednefs, Pal-fies, and the like, being anointed effectually twice a day upon the place affected, (and in Palfies, along the Back Bone also;) and continuing the Use there-of, for some considerable time.

> CHAP. XIV. Of Wild ANEMONES.

Wild ANEMONE, Great,



HE Names. This Plant is called in Greek, 'Avendon avera. in Latin, Anemone Sylvestris, Anemone Nemorum, Herba Venti Sylvestris; and in

English, Wild Anemone.

II. The Kinds. They are twofold, I. The fingle Anemones.

2. The double Anemones. The fingle Anemones. 2. The double Anemones. The fingle Anemones Wild are, 1. The Greater or Broad-leaved Wild White Anemone. 2. The Common or Smaller-leaved Wild Anemone, Purple, Carnation, Wild Anemone Anemone Anemone. Yellow, White. 3. The Wild double Anemone, Purple, Red, White.

III. The Description. 1. The Greater or Broad-

leav'd Wild White Anemone. The Root confifts of a great number of long black Strings, encreasing very much by running under Ground, and shooting up in divers places, from whence springs forth divers broad green Leaves, cut into divisions, and dented about, very it. Mixt with double quantity of Juice, it becomes like unto a broad Leav'd Crowfoot, from among which

rifes

rifes up a Stalk, having some such like cut Leaves in the middle thereof, ar grow below, but smaller; on the top whereof stands one large white Flower, consisting of five Leaves for the most part, with some yellow Threads in the middle, standing about such a green Head as you see in the Garden Anemones, which growing greater after the Flower is past, is composed of many small Seeds, vorapped up in a white kind of Down, which as soon as they are ripe, raise themselves up from the bottom of the Head, and sy away with the Wind, as the Garden kinds do.

IV. 2. The Common or Smaller-leav'd Wild single-slower'd Anemone. It has a Root long and small,

IV. 2. The Common or Smaller-leav'd Wild fingle-flower'd Anemone. It has a Root long and fmall, omewhat like unto the Root of Polypody, creeping under the upper crust of the Earth, from whence rises up one or two, and sometimes more small, round, naked Stalks, bearing about the middle of them, small, soft and tender jagged Leaves, deeply cut in and indented on the edges about, from above which also degrow the Stalk, bearing small Flowers, Purple, Carnation, Yellow or White, not much unlike to a Crowfoot, (standing upon weak foot Stalks) with some Threads in the middle.



V. 3. The Wild double-flower'd Anemone .. double kind is very like unto the single white kind double kind is very like unto the lingle white kind before described, both in its long running Roots, and its thin jagged Leaves, but somewhat larger: the Flowers whereof are very thick and double, but small, of a faint sweet Scent, which are of a purple, red, or white colour after they are blown, for five or six days; the purple and red are of a sine light colour towards the tops of the Leaves, but the bottoms of the Leaves of a very deep colour of the kind: and the White thouserd are very white when full bloom but afterflowered are very white when full blown, but afterwards they become a little purplish on the inside, but more on the outside, after which comes a small Head like the former kinds, but seldom or never give any Seed, especially the White kind.

VI. The Places. The first broad-leaved grows

VI. The Places. The first broad-leaved grows Wild in divers places of Austria and Hungary; but with us, is nourisht up in Gardens: the other single

kinds grow wild in most places in England, in Woods, Copses, Groves, Orchards, &c. except that with yellow Flowers. The double-flowered are only found in Gardens; but Clustus Rays they are found in the Low Countries, in a Wood near Lo-

VII. The Times. They flower from the beginning of March, (which is the earlieft) and continue flowering till May, or the middle of May; and the double kinds begin to flower prefently after the fin-

gle kinds are paft.

VIII. The Qualities. They are hot and dry in the third degree. They cut, incide, attenuate, attract and inflame, are dedicated to the Head, Womb and Joynts, and Alteratives only in their Operation. IX. The Specification. They are peculiar against cold and most Distempers of the Head, Brain and Worsh, and to cleams and the leaves and to cleams and the second and most process.

Cold and Molit Distempers of the Head, Brain and Womb, and to cleanfe old Ulcers.

X. The Preparations. Tho the Shops keep nothing of this Plant, yet you may prepare therefrom,

1. A Juice 2. An Esperie. 3. A Decotion. 4. A Gargarism. 5. A Saline Tintlure. 6. An Oily Tintlure. 7. An Ointment. 8. A Cataplasm. 9. A Massicatory. 10. A Pessay.

The Virtues.

XI. The Juice. It is a fingular good Errhine, for by fnuffing it up the Nostrils morning and evening, it Purges the Head and Brain of cold, thick and tough flegmatick Humors, whereby it prevails a-gainst Apoplexies, Epilepsies, Carus, Lethargies, Vertigo's, Megrims and cold Head-aches, proceeding from a cold Caufe.

XII. The Essence. It has the same Virtues used as an Errhine; but is most commonly given inwardly, as an entime; our is more commonly given inwardly, from ij. drams to half an ounce, mixed with a draught of Mead, Wine, or some proper Water, to open Obstructions of the Womb, and to bring down effectually the Terms in Women, as also to hasten the Birth, and bring away the After-birth.

XIII. The Decotion. It is not so hot as the for-

mer, and therefore not fo firong, but yet is effectual for the fame things the Effence is, but may be given in a larger Dofe, as from ij. ounces to iij. fweetned with white Sugar.

XIV. The Gargarism. It is made of the Juice or Effence, mixt with an equal quantity of the Desocion, to 8. ounces of which you may add iii. drams of pure Nitre, diffolying it therein. Uted as a Gargle, it powerfully attracts cold and moift Humors out of the Head and Brain, and Parts adjacent, and fo is good in the Cure of those Diseases, the Juice is said to be good against.

XV. The Saline Tinsture. It more powerfully consists Weeth the Filters does not in full the consists of the Weeth that the Filters does not in full the consists of the Weeth that the Filters does not in full the consists of the Weeth that the Filters does not in full the consists of the weether than the Filters does not consist on the consists of the weether than the filters and the consists of the weether than the filters and the consists of the weether than the filters are the weether than the weether

opens the Womb than the Effence does, and is used in inveterate Obstructions thereof when the Effence is not found powerful enough. It also opens Ob-structions of the Reins and Bladder, provokes Urin, and expels Sand and Tartarous Mattter. Dose from

j. dram to ij. in some fit Vehicle. XVI. The Oily Tintlure. The this may be used inwardly, yet its chief Use is for External Applications against Weakness and cold Affections of the Nerves, Tendons, Ligaments and Joynts; against all forts of Aches and Pains proceeding from Cold, or an Afflux of cold Humors, as also against Num-

eduels, Tremblings, Cramps, Convultions, Palfies, and the like Difaffections of the Nerves.

XVII. The Ointment. It has the Virtues of the Oily Tincture, but not so powerful, but is better for cleanfing old running Sores, fartid Ulcers, malign and rebellious Fiftula's, and taking away Scabs, 1tch, Scurff, Morphew, and other like Defilements of the Stin. Skin.

XVIII. The

XVIII. The Cataplasm. It has the Virtues of the Ointinent, opens the Pores of the Skin more, and prevails againft Scabs, Scurff, Morphew, Leprofie, & XIX. The Mafticatory. It has all the Virtues of the Gargarifin, but is better to be used by fuch as cannot away with the other. It's made of the Root.

XX. The Peffary. It is made either of the Root or Juice, with Wax and Barley-flower, and is put up into the Womb, to bring down the Courses.

CHAP. XV.

Of Garden ANGELICA:

I. HE Names. It is called in Greek, Ayyeveni, 1 (and yet some Authors say it was unknown to the Greeks, unless by some other Name) in Latin Angelica; and so also in English: and by this Name it is called in almost all European Nations, so far as their Dialect will admit : Cordus will have it to be Panax Heracleum, but this I much queftion; yet according to its Virtues, it may very well be accounted among the number of the All-heals. but its condensed luice is no Opopanax. Others, as Dodonaus and Lacuna, will have it to be a kind of Laserpitum, or Laserwort, but of that see lib. 3. cap. 115. and 116. of this present Work.

II. The Kinds. There are four several kinds of

II. The Kinds. There are four feveral kinds of Angelica, as, 1. The Garden Angelica. 2. The Wild. 3. The Water Angelica. 4. The Mountain kind; of which last we shall say nothing in this



III. The Description. Our Garden Angelica has a Root, which is great and large, something pulpy be-fore flowering; but after flowering it becomes woody, Branches, which perify after Seed-time; but if the Plant, by heing often cut down, is kept from feeding, the Root will then endure many years together: this Root, if cut or bruised, smells strong, and discharges

out of it felf an Oily, or rather Gummy, Liquor, which being inspissated Yields no unpleasant Gum, and not much unlike to Opcpanax, but yet it is not the same thing. From this Root springs forth divers large and fair spread winged Leaves, half a yard long, and sometimes longer, made of many great and broad ones, set usually one against another on a middle Rib, of a pale, but fresh green colour, and dented about the edges; from among which ufually arifes one round bollow Stalk, very thick, and four or froe feet high, with divers great Joynts, and Leaves fet on them, whose foot-stalks do encomposithe main Stalk at their bottoms; and from thence also, towards the top, comes bottoms; and from thence also, towards the top, comes forth Branches, with the like, but lesser Leaves at them; and at their tops, there comes forth large round spread Umbles of white Flowers, after which comes the Seed, which is somewhat stat, thick, short, and of a whitish brown colour; two always set together, (as is usual in these Umbelliserous Plants) which is a little crested on the round side.

IV. The Places. It is found in great plenty in Narrown and stand where it grows very high and

Norway and Island, where it grows very high, and whose Inhabitants it is said do eat it, for want many times of other Food, peeling off the Bark: It is also said to grow upon the Rocks, not far from Berwick: But with us, it grows only in Gardens, being first brought hither from beyond Sea.

V. The Times. It flowers in July and August, and the Seed is ripe not long after: if this Seed is fuffered to fall of its own accord, it will more certainly grow, than that which is gathered and fown

by hand, at any other time.

VI. The Qualities. It is not and dry in the fecond degree; but Schroder faith in the third degree, which I believe not. It opens, incides, attenuates or makes thin, Digetts, Diffcuffes, and is Sudorifick. As to its appropriation, it is Cephalick, Neurotick, Car-diack and Hyfferick. It is Bezoardick or Alexipharmick, Vulnerary, and the most famous of all Vege-

viii. The Specification. It is a peculiar Antidote againft the Mague of Peffilence, and all malign, infectious and peffilential Difeafes: it is also an Antidote againft the Poyton of Mad Dogs, the biting of Vipers, Rattle-makes, and other Serpents, or other Venomous Creatures, and, as an All-heal Cures Wounds by the first Intention, and is singular against

Wounds by the first Intention and is magnined the Scurwy in a cold Constitution. The Shops formetimes keep hereof, i. The dryed Root. 2. The Seed. 3. A Diffilled Water from the whole Plant. 4. A Juice from the fielh Root and Herb. 5. An Extract with Spirit of Wine: 6. The Root Candy'd. 7. A Diffilled Oil which affends with the Water, 8. A Balled Oil which affends with the Water, 8. fam made with the faid Oil, and Oil of Nutmegs.
9. A Common Salt. Besides all these things, you may make therefrom, 10. A Syrup. 11. A May make the caron, 10. A Synat. 14. A Spirit tuous Tintlure. 15. A Saline Tintlure. 16. An Oily Tintlure. 17. The Powers. 18. An Effence. 19. A Balfam for Wounds: 20. An Ointment. 21. A Cataplafm. 22. A Cerote or Emplafter. 23. A Gargarism: 24. An Errhine. The virtues and uses of all which follows.

The Virtues.

IX. The dryed Root. Used as a Masticatory, it attracts cold and moist humors out of the Head and Brain, and gives ease in the Tooth-Ach: the Pouder thereof taken to j. dram, is good against the bitings of Mad Dogs, Vipers, and other kinds of venomous Creatures, and also prevails against the Pleurise, Plague, and all other kinds of infectious Diseases. Take of this Pouder j. dram, Mithridate a dram and

half, mix for a Dose; to be given in the aforesaid

X. The Seed. The Seed has the fame Virtues, but not all out fo powerful: the Pouder thereof may be given to j. dram or j. dram and half to Sweat upon; it defends the Heart, Spirits and Blood against Poyfon, and is a good prefervative against Peffilen-

tial Infection.

XI. The Distilled Water from the whole Plant. It is Bezoartick and Alexipharmick, good against Sickness at Heart, which it many times eases upon the spot; but is mostly used as a Vehicle to convey other preparations of this Plant, and others of like

Virtues in.

XII. The inspissare juice of the Root, and also of the Herb. It warms, comforts and reflores, incides and attenuates thick humors, refifts Poylon, and is good againft the Plague, or malignity of any other Epidemick and infectious Difeafe: It Cures allo the bitings of Mad Dogs, Serpents, & and is Pecto-ral, good againft Wind in the Bowels, Coughs, Hoarfness, Phthisicks, Asthmas, shortness of Breath, Peripmeumonies, and indeed all Diseases of the Brest and Lungs: outwardly applied, it warms, discusses, and refolves hard Turnors, and therefore is good in an Oedema and other like fivellings of the Joynts.

Dose inwardly is, from j. dram to ij. drams or more, dissolved in Wine and drunk.

XIII. The Extratt with Spirit of Wine. It is made of the Caput Mort. of the Herb and Plant after Dissolved in Spirit of Wine. stillation, &c. given from j. dram to ij. drams in initiation, C.c. given from J. dram to J. drams in Sack, it provokes Sweat powerfully, and is an Anti-dote againft the Plague or Peffilence, Meafles, Small-Pox, Spotted-Fever, Poyton inwardly taken, or outwardly given by the biting of any Venomous Creature. It Cures Agues if given to Sweat upon. XIV. The Candied Root. It is a pleafant thing, and being often eaten is good againft Coughs, Hoarfels, and Ittensthens, heals and comforts a cold

ness; and strengthens, heals and comforts a cold

and weak Stomach.

XV. The Distilled Oil which ascends with the Water. It is very powerful against the Pleutifie. Ob-fitructions and Wind in the Bowels, the Colick and Gripings of the Guts, Poyson of all Kinds, and the Infection of the Plague or Pestilence: It is also good against most Diseases of the Brest and Lungs, and has all the Virtues of the Inspissare Juice of the Root, but this is more excellent, fubril, penetrating and effectual: It opens all Obtructions of the Urinary Paffages, provokes Urine and the Courfes, and expels both Birth and After-birth. Dofe from Mr drops to 10, first dropt into Sugar, and mixt well therewith, and then mixt with a Glass of Wine.

XVI. The Balfam with Oil of Nutnegs. Take Oil of Nutness or Mace made by extre from the nunce:

N.I. 10e. Baljam with Oil of Nutmegs of Mace made by expression is ounce:
Baljam of Peru, ij. drams: Oil of Angelica ij. dram and half, mix them. It eases all pains of the Head, as Head-Achs, Megrims, &c. proceeding from a cold cause, being anointed thereon. Inwardly taken to j. Scruple, in a Bolus of Mithridate, or in any pro-per liquid Vehicle, it has all the Virtues of the Oil aforegoing: besides which, being put into an hollow

Tooth, it eafes the pains thereof.

XVII. The fixed Salt of the whole Plant. It is a fingular thing against the Pleurisie, Peripueumony, Plague, or any Pestilential Disease, the Colick, Stranderson, Colice Stranderson, Plague, or any Pestilential Disease, the Colick, Stranderson, Colice Stranderson, Colic gury, and stoppage of Urine, for it absorbs the acid and acrimonious or malign humors, which is the cause of those disaffections; it loosens the Blood and causes a present and speedy Circulation, and withall it opens all Obstructions of the Lungs, and causes a free breathing. Dose from j. Scruple to j. Dram, in the Distilled Water, or in Wine, or other proper Vehicle.

XVIII. The Syrup. It is Pectoral, good against

Coughs, and all forts of inward Obltructions of the Vifcera, chiefly of the Lungs, but is used mostly as a Vehicle to convey other Medicines in. Dose from

Ounce to ij. Ounces. XIX. The Decottion.

Taken from iiij. Ounces to viij. Ounces, it is good against inward bruises, and to dissolve congealed Blood; strengthens the Stormach, and is effectual against the Suffocation of the Mother. It makes an excellent Wound-drink, for fuch as have Gunshot or Contused Wounds, old Sores, running Ulcers, feetid and callous Fiftula's, disposing them to a fpeedy healing. XX. The Wine.

It is to be made of the roots and stalks, (as is also the Decoction) and has all the Virtues of the Decoction, fave that this is much more powerful to all the faid Intentions. Dose from iii.

to vj. Ounces twice or thrice a day.

XXI. The Spirit. It is either Sin It is either Simple or Compound. The Simple is a most famous Cordial, scarcely inferior to any other Vegetable Cordial in the World: it removes Sickness at Heart and Stomach, prevails against Fainting, Swoonings and Convulsions, whether in Old or Young, warms and comforts a cold and weak Stomach, and as much as may be, restores old Age. I cannot speak enough in the praise of it! It refifs Poylon, whether inward or outward, and the Contagion of a Peftilential Air. Dose from j. dram to half an ounce, well dulcified with trebble refined Sugar, and then it may either be taken alone, or in a Glass of Wine. The Compound Spirit you may have its Composition, Preparation and Virtues, in Our Pharmacopaia Londinensis, Lib. 4. Cap. 1. Self. 3. to which you are referred.

XXII. The Spirituous Tindure.

It is a great Cordial Restorative, and an excellent thing for such as are wounded, and have old running Sores or Fistula's about them, which have been of long standing, and not eafily cured: for it alters and changes the discrassy of the Blood, and makes it more Balfamick, as also the other Juices, and so contributes to healing; besides it has all the Virtues of the Spirit, and indeed much more powerful. It may be taken morning, noon and night, for fome confiderable time, from ij. drams to half an ounce, in some proper Vehiculum.

XXIII. The Saline Tinture. It is a good Vulnerary, and carries off much of the Morbifick Faculencies and Defilement by Urine; opens Obstructions of all the Viscera, takes away Heat, Burnings, is good against the Strangury, stoppage of Urine, and other Difeafes of the Reins and Bladder: It is good against shortness of Breath, and difficulty of Breathing, because it dissolves the Tartarous Mucilage of the Lungs, &c. Dose from j. dram to iij. drams in the Distilled Water, or in Mead or Wine.

XXIV. The Oily Tineture. It is good to anoint with in the Gout and Sciatica, and all Pains and Aches of the Nerves, Tendons and Joynts, proceeding from a cold Caufe. 'Tis excellent against Convulfions, Cramps, Numedness, Lameness and Pal-fies, and the Scurvy in a cold Constitution. You may anoint with it outwardly twice a day, and take it inwardly as often, from iv. drops to xvj. or xx.

in any proper Liquor.

XXV. The Potestates or Powers. They have all the Virtues of the Oil and Spirit, to which you are referred: 'tis true they are not altogether fo ftrong as the Oil, but they are more fubtil and penetrating, and more pleafant to be taken. Dofe is from j. dram to iij, or iv. in the Diffilled Water or Syrup, or in a glafs of Wine, thrice a day.

XXVI. The Effence. This is the most necessary and useful of all the Proportions the most necessary and useful of all the Proportions the most necessary and the fill of all the Proportions the most necessary and the proportions the proportio

useful of all the Preparations made of Angelica, and is made of the Juice of the whole Plant. It is good.

againtt

Salmon's Herbal.

against the Plague, and all forts of malign infections and Pestilential Fevers: It refists Poysons of all forts, as the bitings of Mad Dogs, Vipers, Rattle Snakes, or any other Venomous Creature. It detends the Vital and Animal Spirits, and is a great. preservative against all kinds of Pestilential Infection. It gives ease in all Pains and Torments coming of Cold, and is a most admirable thing against Peripneumoines or Inflamations of the Lungs and Pleurifies. It is a great Pectoral, opening all obfructions of the Breft and Lungs, and thereby gives relief in vehement and old Coughs, Hoartness, Afthma's or difficulty of breathing, shortness of Breath, and Phthisicks. It gives present ease in the Colick, Provokes the Terms, hastens and facilities of Breth. litates the Birth, and brings away the After-birth and dead Child. It opens all obstructions of the Liver, Spleen, Gall, Bowels, and Mesentery, discusses inward Turnors, and Cures Agues, if given and the control of t feveral times, fo as to fweat well upon it. And as it mightily strengthens and fortifies the Stomach, fo it is one of the best things against a Sufeit in the World, a Vomit or Emetick being given before hand. Dropt into the Eyes it clears them from Clouds, Films, Specks, Pearls, &c. and strengthens the Sight. Dropt into the Ears, it helps their pain and deafners, noise and finging in them. It heals inward Bruises, diffolves congealed Blood, and is one of the best remedies against a Cold Scurvey. Lastly, It is a most singular Vulnerary, not inserior to any of the All-beals, Confounds, or Wound Herbs; and being given inwardly dietetically it is inserior to no being diversity of the Company of the Confound to the Company of the Company and bang given inwards uncertainty in the control to no kind of Wound-drink whatfoever, for after an admirable manner, it difposes all Wounds, of what kind so ever, (if curable,) as also running Sores, old Ulcers, and Fishula's, to a very speedy healing. Dose from j. ounce to iij, or iv. ounces, two or three times a day, according as you see the

occasion requires.

XXVII. The Balfam for Wounds. Take of the Juice of the Root and Stalks inspissated to the thickness of new Honey vi. ounces, Gum Elemi iij. ounces, Balfam Capivij, Balfam of Peru, of each ij. ounces, Chio Turpenime J. ounce, mix and melt logether, and shir them till they are nearly cold. Or take Oil Olice a Pound and a half, of the Roots Stalks and Leaves well Bruifed together, iv. bandfuls, boil till Lexives well Brujed together, W. bandjuss, both the pare Evify, and prefs out the Oil; this work repeat three times, with the fame quantity of Brujed Roots, &cc. Lastly, Prefs forth the Oil: then to every vi. ornces of this Oil, add Gum Elemi iij, ounces: Batfam Copivij, and Peru, Erankincenfe, of cach ii, ounces: Chio Turpentine j. ounce, mix them well. These Balfams whether the first, or them well. fecond, cure all fimple Wounds by the first Intention: Cleanse running Sores, old Ulcers, and Fiftula's, of all their filth, then Incarnate, and in a vefhort time heal them, almost to a wonder. Apply'd alfo, they give ease in the Gout. And in Ulcers, where the Bone is bare, the Pouder strewed on, and the Balfam apply'd over that, covers the Bone with Flesh, and heals it up.
XXVIII. The Ointment. It has the Virtues of the

Baltam, but not altogether fo powerful: yet a fingular Vulnerary, heals Wounds and Ulcers, and

eafes pains in any part being anointed thereon.

XXIX. The Cataplasim. It is made of the Roots and Stalks shred small and beaten to a Pulp, mixt with Hogs Lard, and Crums of Wheaten Bread, till it is of a Confiftencie. It is good against the Gout, Sciutica, or any External pain from a Cold Caufe: and is of fingular use being presently apply'd to the Biting of Mad Dogs, Serpents, &c. to draw forth the Poyfon: applyed to the Region of the Spleen, it eafes the pain thereof.

XXX. The Cerote or Emplaster. The Pouder of the Root is made into a Plaister, with the Juyce of the Roots Inspissated to thickness of Honey, and Pitch added to it, with fufficient Quantity of Bees Wax. It draws ftrongly, and therefore is good to be apply'd to the bitings of Mad Dogs, Vipers, &c. as also to the Sciatica, and the Gout whether in Hunde or Feet Hands or Feet.

The Gargarism. It is made of the Effence and Decoction mixed in equal Quantities, with a third part of Vinegar. It heals Ulcers and Sores in the Mouth, and attracts cold Humors and Rheums, from the Head and Brain; it may be used

morning and evening.

XXXII. The Errbine. It is made of the fresh Juyce drawn out of the Root and Stalks, in viounces of which iij. drams of Sal Nitre in fine Pouder is dissolved. Being drawn up the Nostrils evening and morning, it admirably purges the Head and Being of Cold thick Fleern, and other Humors. and Brain of Cold, thick Flegm, and other Humors, which are the foundations and Caufes of many pernicious Difeafes.

CHAP. XVI.

Of Wild ANGELICA.

I. T HE Names. It is called in the Greek, 'Αγγείνικ' άγεια: in Latin, Angelica Sylvestris: and in English, Wild Angelica.

II. The Kind. It is the second Species of Angelica of Company of the Species of Angelica.

gilica before enumerated in chap. 15. fett. 2. aforegoing: and of this there is a greater and leffer fort.



III. The Description. The greater fort. Root of this is nothing so great as the former, neither are the strings so great or long, but it is of a blacker Color on the out side, of a pretty strong scent, But nothing near so Aromatick, as the Garden kind: From this Root rifes up large spread Leaves on the Ground, having smaller Stalks, and lesser Divi-

from hy much, of a dark green Color, and not finel-ling half so strong as the Garden kind, yet smelling so much like Angelica, that by the smell, one may easily see and know it, to be of the Kinds of Angeli-ca, the Wild: The Stalks are much slenderer and smaller, yet growing three or four Foot high, with



finaller Joynis and lesser Leaves thereat, at the tops grow Umbles of Flowers, but lesser also, and white, like the Garden kind, which turn into smaller Seed, and of a darker Color on the out-side.



IV. The smaller fort, has a great thick Root, from whence rifes up Leaves not much differing from the other, but only in being smaller and not so much divided; from whence arises one ormore Stalks, low-

er than the former also, at the Joynts of which come forth Leaves not much unlike the Garden Angelica, except in the Magnitude, the Stalks also being reddish: at the top of these Stalks grow Umbles of which towers, yet leser than the other, after which comes the Seed, which is thicker than the former, and something longer.

V. The Places. These grow Wild in many places of this Kingdom, in Essex, Kent, and Middlesex, particularly at Kentish-town near London, and in other places. The Roots are in their Prime

other places.

VI. The Times. The Roots are in their Prime in February, March, and April; they Flower in July and Augult, and their Seed is ripe foon after.

VII. The Qualities, They are hor and dry in the fecond Degree. Are opening, inciding, attenuating, digeflive, diffullive and fudorifick, and are appropriated to the Head, Stomach, Heart, Womb and Joynts: they are also Alexipharmick, Alterative and Vulnerity.

Vulnerary.

VIII. The Specification. They are peculiar Antidotes against Plague and Poylon, Specificks against the Gout, and fingular Wound Herbs.

against the Gout, and singular Wound Herbs.

IX. The Preparations. The Shopskeep nothing of them; but you may Prepare therefrom. 1. A liquid Juice. 2. An Inspisale Juice from the Root.

3. An Essence. 4. A Wine. 5. A Gargarism.

6. An Errine. 7. A Decostion. 8. A Spirituous Tintlure. 9. A Saline Tintlure. 10. An Oily Tintlure. 11. A Cataplass. 12. A Balsan. 13. An Ointment. 14. A Cerote or Emplaster.

The Virtues.

X. As to the Virtues of these Wild Angelica's, they are exactly the fame with the Garden Kind, which we have largely delivered before, and we were the more willing to be explicite in the Garden kind, there, because we intended to say nothing of the Virtues here: For every Preparation of the Wild kinds has the same Intentions and Uses with while kinds has the fame intentions and these with those of the Garden, and therefore to them you are referred: Yet here is one thing to be taken notice of, viz. That the the Virtues of both Garden and Wild kinds are one and the same, yet the Garden kind much exceeds the Wild in Strength. and Vertue, and therefore is rather to be chosen (where it may be) before them. These are dryer than the Garden kind, and ought to be put into all Dier Drinks for Wounded Persons.

CHAP. XVII.

Of Water ANGELICA.

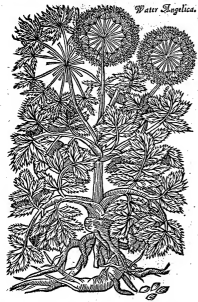
I. He Names. It is called in Greek, 'Ayyeaun'

I. The Names. It is called in Greek, Apyenima winder in Latin, Angelica Aquatica, Archangelica: And in English, Water Angelica.

II. The Kinds. It is the third Species of Angelica aforementioned, in chap. 15. fell. 2. above; of which there is known to us, this fingular kind only. And it is by some called Wild Angelica, whence the Name upon the Cut, which is the first Cut in the former Chapter, and was placed there by a mistake, and Answers only to the following Description.

III. The Description. The Root of this Plant is great according to its kind and magnitude, thick and White, with Jome strings hanging to it, and endures many years without perssing: from whence arises Leaves like unto the Garden Angelica, more in number, and smaller divided, which are feu you a great Stalk gross and thick, which is much taller and greater.

greater than the Garden kind, and somewhat Redish at the Joynts, from whence the Leaves by a large at the Joynts, from whence the Leaves by a large Foot-Stalk rife, whose lower part seems to enclose the whole Joynt, and to be of a redish. Color also; the Leaves are of as deep a green Color as those of the Garden sort: from this Stalk also rifes up several long Branches, coming forth of an Husk or Case, not much unlike the common Garden Parsnip; at the 10p of which Branches come forth Tusts or Umbles of white Flowers, very like to those of the Garden kind: After the Flowers come the Seed, broader, longer, thicker, and of a much darker Color than the Garden Angelica: and the smell of the Plant is much like the same.



IV. The Places. It grows naturally in England, in moist and watery Ditches and Places, from whence it took its Name; and in particular in the Marsh-

Ditches by Redriff.
V. The Times. It Flowers also in Fuly and August, and its Seed is ripe not long after: but its Root is in its prime in March and April.

VI. The Qualities. It is hot and dry in the fecond Degree: is Inciding, Attenuating, Aperitive, Digestive, Discussive, Attractive and Absterfive: it is Cephalick, Stomatick, Cardiack, Uterine and Vulnerary.

and vunerary.

VII. The Specification. It is a thing peculiar against the Scurvy in a cold habit of Body, and one of the greatest Vulneraries among Vegetables.

VIII. The Preparation: The Shops keep nothing hereof, yet you may make therefrom, I. An Effence. 2. A Liquid Juyce. 3. A Decostion in Wine and Water. 4. A Saline Tinsture. 5. A Diet Drink. 6. A Cataplasm. 7. A Balfam. 8. A Cerote or Emplaster.

The Virtues.

IX. The Essence. Setting Scurvy-Grass aside, I can speak by fingular Experience, that I know nothing among Vegetables io effectual for the curing of the Scurvey in a cold habit of Body: and as a Vulnerary, I have used it I believe above an Hun-

dred times, with fuch a fuccess as is admirable. Again in Difeases of the Womb, I know this to be more prevalent than the Garden, in cleanling it, in repressing the Vapors, and helping fits of the Mother. I remember I once gave this to a Woman, who had a kind of a stoney hardness in the Womb, with a Tumor as big as a small Ofriches Egg, which almost continually bled, with very great pain, but not continual: This some Physicians and Chirurgians determined to be a Cancer of the Womb, and fo uncurable: it was dubious what to fay, and the Disease seemed difficult to cure, if at all Curable: however I advised her to the Plentiful use of it for fome time: She took iv. ounces of it, morning, ncon and night, and continued it for fix Weeks, at the end of which time the became perfectly well and by the use thereof, she voided great quantities of hard clotted Blood

of hard clotted Blood
X. The Liquid Juice. Either alone, or with a
little Nitre diffolved in it, it is an excellent Eirhine,
to be funfft Blood-warm up the Nostrills, till it
comes out of the Mouth: it purges the Head and
Brain of much cold, flegmatick Humors, taking away fleepiness and heaviness of the head.

XI. The Decotion in Wine and Water. It is an
excellent Hyfterick and Vulnetary, and may be of
good use to fuch, who cannot be obliged to take either
the luvce or Efferice. Dote viii cances twice a day.

good use to such who cannot be obliged to take either the Juyce or Effence. Dolevilji, omness trujce a day. XII. The Saline Tindure. It is an excellent thing in a Scotbute, where the whole Mais of Blood is tainted, and the Patient breaks forth into Botches, Boyls, Scabs, Leprofy, Or. depurates the Humors, and carries off their Faculencies effectually by Urine.

Dose from j. dram to ij.

XIII. The Diet Drink. The this is chiefly intended for Wounded People, and fuch as have inveterate and running Sores, Ulcers, and Fiffula's; yet it is of as great service for such as are afflicted with the Scurvy, have an obtruction, pain or tu-mor of the Spleen, or any grand difaffection of the Womb. It is drunk daily Spring and Fall as ordi-nary Drink: and at any other feafons when necef-fity requires it. It is also found by experience to be good against Hypochondriack Melancholy,

XIV. The Cataplain. It is used against a cold Gout, to discuss tumors, ease pains, and absterge filthy running Sores and Ulcers.

XV. The Balam. It cures simple Wounds, (which are without fracture of the Bone or Con-

tufion) by the first intention: It also cleanses foul

Ullcers, incarnates and heals them.

XVI. The Cerote or Emplofter. It has an attractive force, incarnates and heals; cafes pain, and

strengthens the part it is applyed to.

CHAP. XVIII.

of ANISE.

HE Names. It is called in Greek 'Aviour'. In Latin, Anifum: And in English, Anife! I am apt to believe it is called 'Avisov quia babet folia Tamapt to between its catted away qua hands your arrives, inauqualia, vel quia est sine aquali, there being no Plant equal to it in goodness. It is also called in Greek, Avivarvo, Anicetium, quast, invitium, because it seems to be invincible, or not to be overcome, which, I suppose, is in respect to its extraordinary Taste and Smell, which overcomes the Taste and Smells of all other Vegetables in the World.

II. The Kinds. It is two-fold, I. The Common, of which we shall Treat in this Chapter.

Starry

Starry Headed of Clusius growing in China, and other parts of the East-Indies, of which we have nothing to fay in this Work.



III. The Description. It has a fmall long Root, with some few strings, which Perishes every Year, from which rifes up a Stalk round and hollow, about two or three feet high, (feldom higher, for it is a slender Plant) which is divided into divers small Branches, set with Leaves next the Ground, some what broad and dented in about the edges; but those which grow higher are more jagged, much like to those of young Parsley, but Whiter: the higher Leaves are also lesser than the lower, of a whitish Leaves are also leffer than the lower, of a whitish green color, and of a good fweet Taste and Smell: the higher the Stalk the rounder it is; and spreads not into Branches, saving near the top, where it thrusts it self forth into several spokie rundles or tustis; on the top of which, Umbles of white Flowers do stand, which afterwards do give small roundish long Seed, of a whitish green colour, and treen speed and of a covich were whitish grey colour, and very sweet, and of a quick, yet pleasant Taste and Smell, and more in Quantity than any other Umbelliserous Plant what soever.

IV. The Places. It grows plentifully in Egypt, Syria, Candia, and other Eastern Countries: It grows also in England in the Gardens of Herbalists, where it has well enough thriven, and brought forth Seed

perfectly ripe and good:
V. The Times. It is Sown with us in England in May, and the Seed is Ripe in August. But you may Sow Ansfeeds here, in England, in February, when the Moon is at Full, or any time between the Full and the Change: If by reason of Frost, you cannot raise the Full May be reason of Frost, you cannot raise the Full May be reason of Frost, you cannot raise the Full May be reason of Frost, you cannot take the Full Moon, you must take the next opportunity, and cast them into the Ground, raking them well in; after which, strew fresh or new Horse-Dung, thinly upon the Ground, to defend them from the Frost, so will these seed and be ripe about Bartholomew-tide: Then Sow again in the Full Moon in May; these, if the Weather is kind, may be ripe former than the former defication will also fooner than the former. Anifeed will also come well up, if they be Self-sown, only the Ground is to be broken up near to and about them, when they begin to ripen. The time of their Flowering does

you may find the Plant in full Flower, and the Seed near to its full Growth, as you often fee in Fennel, Dill, &c. That Ground which you would Sow in February, you ought to break up about Michaelmas, and to let it lye and Crumble all Winter, and when you intend to Sow it, you must stir it up again, that it may be mellow; for the mellower, the better; and a black, rich, mellow Mould is the belt, for they delight in a well dung'd rich Soil.

VI. The Qualities. It is Hor in the fecond De-

gree, and Dry in the first: The Seeds are Opening, Inciding, Attenuating, Digeffive, Difcuffive, Carminative and Anodine; and by Appropriation, they are Cephalick, Stomatick, Pettoral, Hyfferick, Nephritick, and Arthritick: They are also Lactogenesists.

k, Spermatogenetick, and Alterative.
VII. The Specification. They have a peculiar pro-

vii. The Specification. They have a peculiar property against Coughs, Shortness of Breath, Difficulty of Breathing, and the Colick.

VIII. The Preparations. The Shops keep, 1. The Seed. 2. Anifeed Comfits. 3. Anifeed Comfits Laxative. 4. A Diffilled Water. 5. Annifeed Water, made with Aqua Vita. 6. A Chymical Oil. 7. A Fixt Salt of the Plant by Incineration. To the former things you may add these fellowing. things you may add these following. 8. The Green Herb. 9. The Essence. 10. The Potestates or Powers. 11. A Spirituous Tinsture. 12. A Saline Tinsture.
13. An Oily Tinsture. 14. A Decostion. 15. A Balfam. 16. A Cataplasm. 17. An Extrast. 18. A Spirit.

The Virtues.

IX. The Seed. Schroder fays, it is milder when green, Attenuates, Discusses, provokes Urine, breeds Milk, is Pectoral, and good for the Stomach, and to open Obstructions in the Lungs; it is given in Pouder to such as have their Bellies swoln up with Wind: A scruple given to a Child, Purges and Vomits gently, and carrys off those green Excrements, which in those little ones cause Gripings, vehement Pain, fickness at Stomach, and sometimes Convulfions: It is a Specifick also in curing a stubborn Hiccough.

X. Anifeed Confits. They are good against Coughs, open the Lungs, expel Wind, and give ease in the Colick.

XI. Anifeed Comfits Lavative. They are made by a Maceration of the Seed in Water, in which Scammony has been Diffolved, or by mixing the Pouder of Scammony with the first Coverings of Sugar; or by Macetating them in an Infusion of Vitrum Antimonij. The former Purge gently, without any Pain, Griping or making Sick; the last both Purge and Vomit; but they all carry off Sharp, Corroding, Slimy, Flegmatick, and Tartarous Humors, help Digeftion, empty the Lungs of the matter Obstructing them, and Cure the Colick. Dose from half a dram to ij. drams.

XII. The Distilled Water of the whole Plant, or

of the Seed. It is a good Vehicle to convey other Medicines in; befides which it expels Wind, is good for Sore Eyes, and encreases Milk in Nurses. Dose from ij, to iiij. Ounces.

XIII. Anifeed Water Diffilled off from Aqua Vira, or Spirit of Wine. It comforts the Stomach, opens the Lungs, helps Obstructions of the Liver, expels Wind, causes Digestion, and prevails against the Colick. Dose ij. Drams to half an Ounce, now and then upon occasion.

XIV. The Chymical Oil.. It is an admirable Pectoral, Curing most Diseases of the Brest and Lungs, as Coughs, Colds, Afthma's, Rawness, Windiness of the Stomach, Phthisick, Colick, and indeed continue four or five Months, so that, at one time, all Diseases proceeding from Cold, and Wind, it provokes

provokes Luft, and is often given with good Success in Fits of the Mother, in Epilepsies, Apoplexies, Vertigo's, Megrims, Head-aches, Lethargies, Carus, and other Difeases proceeding from Cold Flegmatick Humors. Dose from iiii. Drops to x. in some fit Vehicle or Liquor.

XV. The Fix'd Salt. It is an admirable Pectoral and Nephritick; it Diflolves Tartarous Matter in the Lungs, Reins, Ureters, Bladder, or Womb, opens all Obstructions of those Parts, provokes Urine, and brings away Sand, Gravel, or whatsoever creates a Stoppage in those Parts. Dose j. Scruple

to half a Dram. XVI. The Green Herb. The Decoction in Water and Wine, being drunk feveral times a day increases Milk in Nurses; and Boiled in Oil of Roses, and dropt into the Ears, takes away their Pains, and removes the noise in them. The planting this Herb near Bees, is the best means for the keeping of Bees, and multiplying of them, as also for their Breeding great flore of Honey: For first it yields an innumerable company of Flowers, and is conti-nually in flowering for Four and fometimes Five Months, according as the Year is Seafonable, and thefe Flowers yield much Sweetness and Honey, and carry a Scent fo pleafant and grateful with them, that the Bees rather chuse to feed upon it, than upon any other Plant whatsoever; besides they contain an excellent Sweetning Ferment, by which the Dew is converted into a more Thick and Sweet Substance, by many degrees passing simple Dew, which contains within it a Saccharine Salt, which the Bees greedily refort to, and fuck, and with it Load themselves: But the main excellency is the long duration of its flowering time, fo that it will afford them a fupply, the greatest part of their gathering-time, whereas the Blossoms of Fruit-trees, and Flowers of other Herbs, are only at a peculiar feafon, and of fmall continuance, The Green Herb being taken, and the infide of the Hives, as also the Orifices thereof being rubbed therewith, will fo much delight the Bees, that when their Swarming time comes, which will be Three Times a Year, if they feed on this Herb, they will certainly enter into them, and go no where else: But in case when they Swarm, they should settle upon some Tree, or other Place, the fault may be helped by rubbing the infide of the new Hive with Green Anife, and holding it on the Top of a Pole to the Bees; for by the fweet Scent or Smell of the Anife, they will be allured, to enter thereinto, of their own accords. It is reported, that a certain Lord of Aufria for the Anife, they will be allured. thrived by this Secret, that he furnished many Countries with Honey and Wax, whereby he Accumulated to himself vast Wealth, and a very great E**it**ate

XVII. The Effence. Whether it is prepared of the Herb, or Green Seed, or both, has all the Virtues of the Chymical Oil, but not all out so powertul, for which reason this is to be given in a much larger Dose, as from j. Ounce to ij. Ounces, or more; it powerfully opens Obstructions of Liver, Spleen, Lungs, Reins, and Womb, and is fingular against the Falling-fickness, Convulsions, and Colick: It powerfully provokes Luft, is good for fuch as are Impo-tent, and makes others more Vigorous, for it migh-tily encreases Seed in the Seminal Vessels, as also Milk in Nurses, and prevails against Poison, and the Bitings of Mad Dogs, or other Venomous Crea-

XVIII. The Potestates or Powers. This Preparation has all the Virtues both of the Oil and Essence, and is much more pleafant to be taken, and in par-

ticular is a fingular thing against Vapors, the rifing of the Mother, Frensie, Madness, and other like Distempers of the Brain; you may give from j. Dram to iij, or iiij. Drams, in any convenient Vehicle: It is very good against Convussion Fits, and Cures (outwardly by Bathing the place with it) all kinds of Pains, Aches, and Cramps, proceeding from a cold Cause: It is good also to Prevent and Cure After-pains of Women in Child-bed, being inwardly bathed upon the Region of taken, and outwardly bathed upon the Region of

the Belly, a warm Flannel dipt also in the same being laid over it.

XIX. The Spirituous Tinture of the Seed. It has the Virtues of the Oil and Powers, but scarcely so ftrong; and causes an Expectoration of Flegm in fuch as have Coughs, Colds, Shortness of Breath, Afthma's or Difficulty of Breathing, ; and is excellent good against the Bitings of Mad Dogs, Vipers, or other Venomous Creatures: It prevails much also against Hypochondriack Melancholly. Dose from

j. Dram to ij. or iij. Drams, in some fit Vehicle. XX. The Saline Tintiure. It is a Specifick to dislipate both the Wind and Water in the Dropsie Tympanites; it increases Milk in Nurses, facilitates the Birth, brings away the After-birth, and diffolves Tartarous Matter, whether in the Lungs, Womb, Reins or Bladder, and therefore powerfully Provokes Urine, and Expels Sand, Gravel, &c. Dose from j. Dram to ij. Drams, or more, according to the Age

and Necessity.

XXI. The Oily Tintlure. Altho' it is good in Diseases of the Reins, Ureters, and Bladder, and Difeases of the Reins, Ureters, and Bladder, and may be given inwardly, for many Difeases of the Liver, Spleen, and Lungs; yet its principal use is in External Applications; for being Anointed upon the Part, it cures Cramps, Old Aches and Pains, Gouts, Numedness, Lameness, Tremblings, and Palfies, proceeding from a cold Cause, and Viscous, Tartarous Humors; yet in these very cases it may also be taken inwardly from v. or vj. Drops, to x. or xij. in Wine, &c.

XXII. The Decostion of the Seed. It is peculiar for breeding Milk in Nurses; and if made in Wine, it opens Obstructions of the Liver, and is very profitable in curing the Dropsie, Ascites, or Anasarca;

it the the state of the Liver, and is very pro-fitable in curing the Dropfie, Afcites, or Anafarca; it ftops the Hiccough, helps Digeftion, fitis up Luft, is good against the Colick, Poiton, and Bitings of all Venomous Creatures, helps a Stinking Breath, Provokes Urine, and Expels Wind in any part, whether Head, Stomach, Spleen, Bowels, Mesentery, or Womb. Dose from iii, to viij. ounces, two or three

times a Day.

XXIII. The Balfam. It has all the Virtues of the Oily Tincture, being outwardly Applied, and Cures Wounds, though of the Nerves, by the first Inten-

XXIV. The Cataplasm. If it is made of the Seed. either Green or Dry, and applied to the Eyes which have any thing fallen into them, it quickly draws it forth; and being applied to any place Bitten with a Mad Dog, Viper, Rattle-Snake, or Venomous Creature, it effectually draws forth the Poiton.

XXV. The Extract. Take the Seed bruifed, upon which Affuse Spirit of Wine, which Digest three or four Days, then press forth the Liquor out of the Seed; put this Liquor into an Alembick or Glass Vesica, and Abstract the Spirit by Distillation till what remains is of the thickness of Honey. This Spirit is Spirit of Aniseeds.

Dose from j. Dram to

ij. Drams, againft the Falling-fickness. XXVI. The Spirit. It has all the Virtues of Anifeed Water, and is not much inferior to the Powers.

Dose from i. to ii. Drams, in Wine.

XIX. CHAP.

Of LOVE APPLES.

HE Names. It is called in Greek, as Anguillara says, Λυκοπεφσικόν, η Λυκοπεφσόν: in Latin, Pomum Amoris, Pomum Aureum; Malum Amoris, Malum Aureum : And in English, Love Ap-

II. The Kinds. There are but two forts thereof, viz. The Greater kind and the Leffer kind: and of the Greater, there are also two forts; but they dif-fer in nothing but in the colour of the Fruit, the one being of a fair Reddish colour; the other of a

pale Yellow.



III. The Description. The Root of the Greater Kind, which is Small and Thready, shoots forth into many small Strings, and larger Branches, under ground, which perishes at the first approach of our Winter, from whence springs forth very long round Stalks or Branches, fat and full of fuice, trailing upon the ground, not able to sustain it self upright, by reason of the weakness of its Stalks, and also of the great weight of its Leaves and Fruit wherewith it is loaded. The Leaves are many, long, and winged, vir. many Leaves set on both sides a middle Rib, ed, viz. many Leaves set on both sides a middle Rib, fome greater, others lefs, deeply jagged or dented a-bout the edges, of a grayish, over-grown green Colour, fomewhat rough and hairy in handling: From among these Leaves and Branches come forth long Stalks, with many Yellow Flowers set thereon, upon several short foot Stalks, clustering together in Bunches, consisting of Six, and sometimes of Eight small long yellow Leaves, with a kind of Prick in the middle: After the Element of Ellow the several states of the several sev ter the Flowers are fallen, there comes in place the ter the thousers are failed, there comes in place the fruit, which is about the bignefs of a Golden Pippin, very fair and pleafant, chamfred, uneven, and bun-ched out in many places, (there being fearcely any which are compleatly round without these Bunches) of a fair, or bright shining pale reddish colour, and

sometimes deeper; and of the yellow kind, not much fometimes deeper; and of the yellow kind, not much unlike to a pale Orange colour. The Pulp or Meat is very full of mojlfure, foft, reddift or yellowifth, of the fubstance of a Wheaten Plum, in which the Seed yes, which is small, white, roundish, stat, and somewhat rough. The whole Plant is of a rank smell.

IV. The Lesser kind has a Root like the former, which perishes in like manner every Year, from whence comes long trailing Branches, before with such the I was a such that the Greater Kind, but smaller in every server in the Greater Kind, but smaller in every server is the Greater Kind, but smaller in every server is the Greater Kind, but smaller in every server is the Greater Kind, but smaller in every server is the Greater Kind, but smaller in every server is the Greater Kind, but smaller in every server is the greater Kind, but smaller in every server is the greater Kind, but smaller in every server is the greater Kind.

whence comes long trailing Branches, befet with fuch like Leaves as the Greater Kind, but fmaller in every part; the Flowers also fand many together on a long Stalk, and yellow as the former, but much smaller; the Fruit are also small, viz. round, yellowish, red Berries, not much bigger than great Grapes; in which are contained white, round, sat Seed, like the former, but smaller. If you would have them every Year, you must new Sow them every Spring, or cife let them Sow themselves, so will they rise without any further trouble.

any further trouble.

V. The Places. They grow naturally in hot Countries, as in Ethiopia, Barbary, Ægypt, Syria, Spain, Italy, and other hot Countries: Some report they were first brought to us from Peru, and I have seen them grow in Carolina, which is the South-East part of Florida, but with us in England they

grow only in Gardens, where being nourifh'd up, they bring forth their Fruit to perfection.

VI. The Times. The Seed is fown in the beginning of April, in a Bed of hot Horfe-dung, after the manner of Musk Melons, and fuch like cold Fruits; they Flower in *June*, *July*, and *August*, and the Fruit is ripe for the most part in the middle or end of September. VII. The Qualities.

The whole Plant and Apples are Cold and Moift, almost in the fourth Degree; but not fo cold as Mandrakes. They are Cephalick, Stomatick, Nephritick, and Uterine; of an Attenuating, Cleanling, Repercufive, and Anodine

Quality; and operate only as Alteratives.
VIII. The Specification. They are peculiar to allay the heat of Inflammations, but more especially

of an Erysipelas.

IX. The Preparations. The Shops keep nothing of this Plant; but you may have from it, 1. The Apples themselves. 2. The Juice. 3. An Essence. 4. A Cataplasm. 5. An Oil. 6. A Balsam for 4. A Ca. Wounds.

The Virtues.

X. The Apples. In Spain, and those hot Countries, they use to eat the Apples prepared and boiled in Vinegar, with Pepper and Salt, and served up with Oil, and Juice of Limons: Likewise they car them raw, with Oil, Vinegar and Pepper, for Sawce to their Meat, as we here do Cucumbers; but they yield not much nourishment, but only please and cool or quench the Heat and Thirst of hot Sto-

XI. The Juice. Applied upon Inflammations, but especially bathed upon an Erysipelas, and Linen Cloths wer in the fame, laid thereon, abate the In-

flammation, and take away the preternatural heat.

XII. The Effence. It represses Vapors in Women, is good against Fits of the Mother, opens the Obstructions of the Urine, taking away the heat and fealding thereof; is good againft Sand, Gravel, and the Stone, and gives ease in all Pains proceeding from a hot Cause. Dose from j. to ij. ounces.

XIII. The Cataplasm. It is good against the Headach, Megrim, Gout, Sciatica, and all Pains whatfoever proceeding from a hot and dry Cause: In outward Applications it ought to be renewed twice a Day.

XIV. The Oil. It Cures all manner of Burnings, and Scaldings, whether of Fire, Water, Oil, Lead

&c. and has the Virtues of the Cataplasm, and may be anointed upon those places where a Cataplasm

cannot be applied.

XV. The Balfam. It is a fingular good thing to cool Inflammations in Wounds and Ulcers, heal all forts of Burnings and Scaldings, cleanfe old Running Sores, and to give ease in the Gout, pain in the Back, or any other part proceeding from vehement hot and fiery humors: It admirably heals Wounds, and, when cleanfed, Ulcers also, after the manner

of Preparations from All-beals.

XVI. A special Note. It appears that this Plant abounds with a vast humidity; for in the hottest time in Summer, the superfluous Branches being cut off from the Mother Root, and carelelly cast away in the Allies of the Garden, though at a time when no Rain shall fall, yet will they grow as fresh, as if they had not been cut off; which shews indeed

the exceeding moisture of the Herb.

CHAP. XX.

Of MAD APPLES.

I. T HE Names. This Plant has no known Greek name, (except Στεύχν ω μανικός, may be taken for it, which is more properly the name for Solanum Lethale:) but to supply the place, we may call it Manor variable Pl. Mana varies; in Latin, Malum infanim, Pl. Mala infana; in English, Mad

Apple, and Mad Apples.
H. The Kinds. There are three Kinds, 1. The Syrian. 2. The European. 3. The Ethiopian, of which we shall say nothing in this Work.



III. The Description. 1. Of the Syrian. It has a Root composed of many strings, some great, others small, not thrusting down deep into the ground, which continues not all Winter, but perifhes with the first Frosts; from this Root rifes up a great, hard, round, purplish, or brownish green Stalk, two foot high, di-

vided from the bottom into divers Branches, whereon are set many hairy, broad, rough Leaves, somewhat unevenly cut on the edges, and somewhat like the Thorn Apple Leaves: At the Joints with the Leaves come forth several large Flowers, consssing of six large pointed Leaves; in some Plants white, in others of a pale, but deadlift purple Colour, with yellow threads in the middle; which passing away, there comes forth large; somewhat long, and round Fruit, in the warm Countries as large as a Cucumber, but in colder Countries feldom bigger than a large Duck or Goose Egg, set in the same Husk or Cup, which before contained the Flower, whose Colour on the outfide is ufually according to the Hower it bore, either of a whitish Green, more yellowish, or of a grayish Ash Colour, or of a Pale or Wan purplish Colour, with a very thin skin or Peel, and full of a which Pull and Frice beging many small flow whitish Pulp, and Juice, having many small flat whitish Seeds within it, somewhat greater than those of the Love Apple.

IV. The Mala insana Europæa, have a Root stringy, and not much differing from the former, and periff-ing every year, after Seeding time; from whence grows an upright round Stalk, about the thickness of a Man's Finger, and about a foot and half high, from whence spring forth at several Joints, sometimes on the one side, and sometimes on the other, divers long, and somewhat broad green Leaves, unevenly cut in on the edges, and ending in a long point, three for the most part coming together, each of them upon a short foot-stalk; at the tops of the Stalks, come forth the Flowers, confifting of fix several Leaves; after which succeeds the Fruit, which are round reddish Berries or Apples, about the bigness of a Plum, and very full of Seed.

V. The Places. The first grows in Syria, and Z.

gypt, where it grows plentifully Wild, and in most of those Eastern Countries, where the Fruit grows to the bigness (as Bellonius reports) of a great Cucumber: It also grows with us in our Gardens, where it bears Flowers, and as Gerrard fays, in a temperate or warm Year, Fruit alfo, which he faw of the bigness of a Goose Egg, but came not to ripeness. The European grows in shadowy places upon the Appenine Mountains, and has been translated also into our Gardens.

VI. The Times. The Seed must be sown in April, in a Bed of hot Horse Dung, as Musk Melons are, and then it will Flower in August. The European Flowers in August, and if the Summer is warm, its

Fruit comes to perfection in September.

VII. The Qualities. They are cold and moist af-most in the fourth Degree. They are Cleanling, Repercustive, Anodine, or rather Narcotick, and Vul-And by Appropriation are dedicated to the Head, Stomach, Reins, Womb and Joints; acting

only as Alteratives.

VIII. The Specification. Their chief use is for cooling an Erysipelas, and Inflammations, easing Pains proceeding from vehement hot and sharp Humors, and healing of Wounds; but they cause no

Madnefs, as the name would feem to import.

IX. The Preparations. The Shops keep nothing of this Plant; but you may have therefrom, 1. The Apples themselves. 2. A. Juice. 3. An Essence. 4. A. Cataplasm. 5. An Oil. 6. A Balfam.

The Virtues.

X. The Apples. They are boiled in Fat Broth, or rather in Water and Vinegar, and so eaten, being ferved up with Oil, Vinegar, Pepper, and Salt, and this at Genova is a great Dish. Fuchfins says, there is a fuperabundant coldness and moisture in them, as there is in Cucumbers and Mushrooms; but the

beauty of the Fruit, and the wonderful delight they give to the Palare, also their inciting to Venery, (which most Windy things, as these are, do) are the great Motives which intice to the eating of where they come to their full Maturity, and proper Relift, they eat them with more Defire and Reliff, than we do Caicambers, and therefore Prepare and Drefs them in divers manners; some eat them Raw, as we do Cucumbers; some Roast them under the Embers; some first Boil them, then Pare and Slice them, and fo eat them as first related; fome firew Flower over them, and Fry them with Oil or Butter, and ferve them to the Table with Pepper and Salt; and some keep them in Pickle, to spend in Winter, and the next Spring. Yet Avicenna, lib. 2. cap. 453. Condenns them as hurtfulthings: On the contrary, Averybook Commends them. I believe it is true, that they yield but little Non-rifhment, and breed much Wind, whereby 'tis pof-fible they may provoke Bodily Luft. At Toledo in Spain, they eat them with great Defire, being Boiled with Fat Fleft, their putting thereto fome fera-ped Cheefe, their keep them in Honey, or Vinegar and Salt Pickle all Winter, to eat as Viands, when

they have a mind to it, to pocure Luft.

XI. The Juice II cools the hear of the Reins, and the scalding of the Urine, taken to j. ounce in Arfmart Waters. Applied upon Inflammations, and bathed upon an Erysipelas, and Linen Cloahs wer therein being laid thereon, it abates the heat of the Inflammation, and cures the Erylipelas: It is also of fingular use against Burnings and Scaldings, of what kind soever: if the Skin is not broken, diffolve in it a good quantity of Salt, and bathe there-

XII. The Effence. It is an excellent thing against hot vapors of the Womb, and Fits of the Mother; and is good against Sand, Gravel, and Tartarous matter obstructing the Urinary Passages. Dose

from i. to ij. ounces.

XIII. The Cataplasm. It is good to be applied upon Burnings and Scaldings from what cause soever, it takes out the Fire, and allays the Heat and Inflammation: It may be good allo in an Eryfipe-las, being often renewed; and is prevalent against the Gout in Elbows, Writts, Hands, Fingers, Legs, Feet, Toes, or any other Pain of Ach, proceeding from a cold Caute; and is good to be applied to a flight Contuston or Blow, being laid on before any

Tumor arises.

XIV. The Oil. It is good against all forts of Burnings and Scaldings, with Fire, Water, Soap Lees, Oil, Pitch, Tar, Lead, Gunpouder, & c. being anointed therewith, and the Cataplaim aforegoing prefently after applied, and often renewed 5, and has all the Virtues of the Cataplain, except in the case of an Exysipelas, where Oily Bodies rather inflame, than do any good : It gives ease in the Megrim, and Head-ach, from a hot Cause, and takes away the black and blew Marks which arife from Blows,

XV. The Balfam. It is a fingular Vulnerary, prevents, and allays Inflammations in Wounds and Ulcers, coming from what accident foever. It cleanles Ulcers and Fiftula's, and fpeedily heals them after-

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C H A P. XXI.

OF THORNIE APPLES.

HE Names. It is called in Greek, Пасонов-The Normes. It is caused in Green, Hagenon in ganow is Bapoondroghow (i. e. a Nut causing Drowsines) In Latin, Stramonium, Metofpinum, Maluni Spinosum, Pomum Spinosum: In English, Thorny Apple, and Thorn Apple. Matthiolis thinks this to be the Nux Methel, of the Arabians.

II. The Kinds. It is twofold, 1. That which generally grows with us in England. 2. That of Peru. And of the first Kind there is both single and double, with variety of Colours in the Flowers.

ble, with variety of Colours in the Flowers.



III. The Description. The Root is small and thready, from whence springs up, one great Stalk, four, five, or six seet high, seldom higher; and two or three Inches, or more, thick in Diameter, and sometimes four or sive Inches thick, upright and straight, having very many Branches, and sometimes but sew, upon jointed Stems; of which do grow Leaves, smooth, very broad, and cut in, or jagged about the edges, long and broad almost as a Spinage Leaf; and not much differing from the shape of Goose-foot. The Flowers come forth of long Toothed Cups, great, white, and of the form of a Bell, or like the Flower of the great Bindweed, which spreads it self in Hedges, but altogether greater; and wider at Mouth, and sharp cornered at the brims of a strong smell, so that it offends the Senses. After the Flowers follows the Fruit, something of the salmon of an Egg, set about on every side and part with sharp Prickles, almost like Thorns, within which Shell is contained very much Seed, of the bigness of a very small Tare, and abmost of the fame salmon, and of a blackish brown, or black should. III. The Description. The Root is Small and threaor black Golour.

IV. The Thorn Apple of Peru has a Root thicker than the former, with some thick Branches, from whence runs several small strings, and out of which springs one pretty thick upright Stalk, about four

or five feet high, seldom higher; nearly two Inches thick, having very few Branches, sometimes none at all; from which Stalk and Branches, (where there is any) fpring forth pretty large Leaves, smooth and even, little or nothing indented about the edges; longer and broader than the Leaves of Nightshade, longer and broader than the Leaves of Nighthade, or Mad Apples: From the Bottoms of Boot-falks of the Leaves foring forth long Toothed Cups, out of which come the Flowers, great, white, and of the form of a Bell, or the Flowers of the great Bindweed, but greater and wider at Mouth, and sharp cornered at the Brims, like the former, which contain white Chrises or Threads in the midst, of a frong Booth Strong Carling the Head street is found. tain white Chries or Ibreads in the midit, of aftrong. Pontick Savour, offending the Head when it is smelled to: When the Flower is gone, the Fruit comes forth, of the bigness of a small Walnut with the green on; this fruit is full of Prickles; within the Shell are a great number of Seeds, of the bigness of small Tares, or Seeds of Mandrakes, and of the same form. The whole Herb is of a strong Savour; and smelling to it causes Drowsings.

V. The Places. The First was brought from Constantingle and now grows with its plentifully.

Constantinople, and now grows with us plentifully in our Gardens; it also grows Wild and very plentifully in the South Carolina. The latter was found growing in the Mountains of Peru, from whence the Seed was fent to Manardus in Spain: and from thence it was conveyed unto other parts of Europe; and now it is nourished up in some of our Gardens in England.

V. The Times. The first may be fown in March or April, and it brings forth ripe Seed in September. Flowering in the Summer Months: The latter is fown in a hot Bed of Horfe Dung, as we do Cucumbers and Musk-Melons. Authors fay, of both these forts, there is a greater and a leffer Kind, and that the greater Kinds are plentiful enough in our Gardens, and will abide and give with us ripe Seed: but the leffer Kinds are very rare, because they seldom come to maturity, and so we are every Year to feek for new Seed.

VII. The Qualities. These Plants are said to be cold and moist in the fourth Degree and to be Repercuffive, Narcotick, or Stupefactive, and Vulnerary: and are by appropriation, Cephalick, Hyste-rick and Arthritick, and operate only as Altera-

tives by their cold and moist property.
VIII. The Specification. Manardus says, that the Indians commend these Plants for provoking Urine and expelling Sand and Gravel from the Reins and Bladder: and by Gerard's account, it is a famous Wound Herb outwardly used.

IX. The Preparations. There are taken from it, 1. The Seed. 2. The Juice. 3. An Essence from the same. 4. An Oil. 5. An Ointment. 6. A

Cerote or Emplaster. 7. A Cataplasm.

The Virtues

X. The Seed. It is of great Estimation in the Indies, both by the Spaniards and Indians themselves. in that it provoks Urine, and expels Gravel and the Stone both in the Reinsand Bladder, for which it is most commended: it is faid to break the Stone in the Bladder if it is not too hard and inveterate, or may by any medicine be diffolyed; of which there has been many proofs, as Manardus fays, has been declared to his great admiration: For, as he fays, he did not think that the Stone in the Bladder could be diffolved and expelled by any means whatfoever, and that the Cure thereof confifted only in Cutting it out by a skillful hand: but it was faid of this Seed, that being taken in any Fit and convenient Water for that purpose, that it would by little and little diffolve the Stone into small Gravel; which

after it is expell'd, or driven forth, would again flick together and Grow into a hard Stone.

XI. The Fuice of the Herb. It is fingular good

to bath with in all Sorts of hot Inflamations and an Eryfipilas, by laying Cloths dipt in the Juice upon the same, and often repeating the Application.

XII. The Essence of the Juice, Dropt into the Eye, it allays the Inflamation thereof, and removes hot and sharp Rheums: Injected up the Womb it is good against the continual running of the Whites strengtiens the Part, and cools any Inflamation of the same, or of the Secrets: it also is good against all forts of Inflamations in Wounds and Ulcers.

XIII. The Oil; made by boiling the bruifed Herb in it till if is crift, is good against all forts of Instantions, Burnings and Scaldings, and gives ease in a how Gourt and Pains and Aches, in the Head chiefly, proceeding from a line Cause and Hu-

XIV. The Ointment, made of the Juice or bruifed Herb, boiled to crifpness, and twice or thrice repeated, in Hogs Lard, and then preffed forth, cures all Inflamations whatfoever, and heals all manner of Burnings and Scaldings, whether of Fire, Water, Oil, melted Lead, Gun-Powder or Lightning, and that in a very short time: This was proved upon a Merchants Wife at Colchester, who (after the use of many other things in vain, and when all hopes were path) being grievously Burned was herewith perfectcured.

XV. The Emplaster. It is made of the bruised Herb, boiled in Oil Olive to crifpness, and pressed forth, and three times repeated, and then brought to a body with Turpentine, Rofin and Wax, of each a fufficient quantity. It cures malign Ulcers, and Apostems, helps a hot Gout, and prevails a-gainst fresh and Green Wounds, and old Sores and running Ulcers, especially upon the Glandulous parts of the Yard, and other places where they are

hard of Cure.

XVI. The Cataplasm. It is good against Recent Bruises especially upon a bony part, to allay Inflamations, and ease the Gout and other Pains proceeding from a hot Caufe.

CHAP. XXII.

Of Red ARCHANGEL.

HE Names. It is called in Greek, Aution Urtica iners purpurea, Urtica mortua rubra: In English, Red Archangel, or Red Dead Nettle.

II. The Kinds: It is twofold 1. The Sweet,

called fimply Lamium purpureum. 2. Stinking, Faxtolis, Parcolis, Taxeocoon . And in Latin, Lami um feridum. Urtica iners fetida, Urtica mortua fe-tida, Urtica Labeo, fiinking Dead Nettle or Hedg Nettle. And of this stinking kind there are divers forts, as 1. Galeopfis vera, The true stinking Dead Nettle, or Hedg Netle. 2. Galeopsis altera pallida, pale stinking Dead Nettle. 3. Galeopsis altera incana, Hoary stinking Dead Nettle. 4. Galeopsis lutea Dalechampij, Yellow stinking Dead Nettle.

III. The Description. 1. The Sweet kind. It

bas a Root small and thready, perrishing every Year, from whence rifes divers bollow square Stalks, somewhat Hairy, with Joynts at a good distance, one from another, and also two sad green Leaves, denied about the edges, set opposite one to another, the lowermost upon long Foot-Stalks, but without any towards the

top,

top, which are somewhat round yet a little pointed at the ends, and a little crumpled and Hairy; round about the upper Foynts with the Leaves, grow sundy gaping Flowers of a paleish red Color, not much unite Betony Flowers, after which come Seeds, three or four set together in a bask; the whole Plant smells strong, and pleasant enough, not striking.



IV. The Galeopsis Vera, has a Root composed of many strings, shooting out fresh beads every Year, and thereby increasing very much; from whence comes forth divers square, soft, and hairy Stalks rising up to be two or three feet or more high, according as the Ground is in goodness; at the Joynts whereof grow two Leaves a piece upon Foot Stalks, not much unlike to Nettle Leaves, but that they are soft and somewhat boary, and not at all stinging, of a strong unpleasant sent, especially if growing in shaddowy places, but nothing so strong if growing in the open Fields: at the tops of the Stalks grow the Flowers, set in Rundles, for or sive at a space, and many of them one above another in manner of a spiked head, every one standing in a greenish Husk, like unto those of the other more pleasant sented Dead Nettles, but not so greet, nor of so sad a red or purplish Color, especially the Heads or upper parts, but the lower Labels or Lips have some wonte spots in them: after the Flowers are fallen, there grows within those Husks, small many strings, shooting out fresh heads every Year, and are fallen, there grows within those Husks, small round, but somewhat rough Seed, four of them for the most part stand together, which are of a black Co-

the most pari stand together, which are vy a valer color when Ripe.

V. The Pale stinking Dead Nettle, has a pretty thick Root and full of Strings, from whence rises up a long, square, hairy Stalk or Stalks, out of which comes several pale green broad Leaves, set upon long hairy Foot Stalks, and higher up, such like but lesser Leaves thereon, with sundry small pale yellowish Flowers, set together at spaces, which turn into small round pointed Heads, with small blackish Seed in them; the whole Plant is of a strong stinking smell.

VI. The Hoary stinking Dead Nettle, has a Root much like to the former kinds, from whence comes

Stalks square, soft, and boary, but shorter, very slender and weak, creeping as it were by the Ground, with two Leaves set by the foynts likewise, soft and and boary, but more boary underneath, and not so large on the first wind of Calcolles the tree of its large as the first kind of Galeopsis: the top of the Stalks end in a long spike of purplish Flowers, set in Rundles as in the other, after which comes the Seed,

Black alfo as the former.

VII. The yellow flinking Dead Nettle, has much fuch a like Root as the others, whence comes forth future low Stalks, not above a Cubit or a Foot and a test to the stalks. half high, with long Leaves fet thereon by couples, very like unto Nettle Leaves, smaller below next the Ground, than up higher upon the Stalks, being hairy, but not so sinking as the first, yet smelling very strong: the Flowers grow in long spiked Heads in like manner, but are all yellow when fully blown, confilting of two Leaves, the uppermost whereof is not fo much booded as the former, but is as it were a cover to the lower, and turns it self up again, having some yellow threads in the middle; but while it is in the bud, it is somewhat redish, after which comes forth the Seed in the same Husks.

VIII. The Places. Red Archangel grows almost

ever where, by Ditch and Hedg fides, throughout the whole Kingdom. The first Galeopsis grows very frequently in England in divers Counties, as at Hamstead, going from the Town to the Church, and many other Places from Hamsted-Heath to London don, as also at Greenwich in some places not far from the Park. The second Kind, grows also wild by Hedg and Ditch sides, and as a Weed in many Gardens. The two last Kinds, are not found to grow wild at all with us, but only nourished up in Gardens.

IX. The Times. They Flower for the most part all Summer long, beginning in May, and all June and July, and the Seed is ripe not long after the Flowers

are past.

X. The Qualities. Red Archangel is hot and dry in the first Degree, but the Galeopses are hot in the of the temperature of Horebound. They are all Artenuating, fomething Repercusive and Astringent: and by Appropriation, they are Cephalick, Splenetick, Hysterick and Arthritick; and operate only as Alteratures. Alteratives.

XI. The Specification. They dry up moist Humors in Ulcers and Fistula's, are Vulnerary, and

ftop the overflowing of the Terms in Women.

XII. The Preparations. From Archangel there All. 1De Freparations. From Archangel there are, I. A Pouder of the Seed. 2. A Conferve of the Flowers. 3. A Juice of the Plant. 4. An Effence. 5. A Spirituous Tinture. 6. A Saline Tinture. 7. An Oily Tinture. 8. A Diffilled Water of the whole Plant, 9. A Decotlion. 10. An Oil. 11. An Ointment. 12. A Cerote or Emplafter. 13. A Cataplasm. The Galeopses are used in 14. A Decotlion. 15. A Juice. 16. An Essence. 17. A Syun. 18. An Ointment. 10. A Essence. 17. A Syrup. 18. An Ointment. 19. A. Balfam.

The Virtues of the Red Archangel.

XIII. The Pouder of the Seed. It is dry and binding, and of good use in stopping Fluxes of the Bowels, as the Diarrhaa, Dysenteria, Lienteria, and Hepatick Flux. Dose from half a dram to j. dram in Red.Wine.

XIV. The Conserve of the Flowers. Eaten morning, noon, and night, the quantity of a large Walnut at a time, it has been found by Experience to be effectual against the overflowing of the Courses, and all Fluxes of Blood whether by the Mouth, Stool, or Urine: but this more especially, if to a

Pound of the Conferve, ij. ounces of Crocus martis

Aftringens be added.

XV. The Juice of the Plant. It is Antihysterick, represses Vapors in Women and Fits of the Mother, opens obstructions of the Liver and Spleen, and is good for Wounded Persons to Drink. Dose ij. or

iij. ounces in Wine.

XVI. The Essence. It has all the Virtues of the Juice, besides which it is an exceeding good thing for fuch as have old running Sores, Faxid Ulcers, and Malign Fistula's running upon them; it corrects the Malignity of the Humors, drys them up and difposes the Ulcers to healing. Dose from j. to iij. ounces: Outwardly it is good to wash the Ulcerations withal, and to inject into Fiftula's.

XVII. The Spirituous Tindure. It stops Fluxes of the Belly of what kind foever; and the over-flowing of the Courses in Women, quickens and chears the Spirits, drives away Melancholy, makes the Heart merry. Dose iii drams.

the Heart merry.

XVIII. The Saline Tincture. It operates by Urine, and carries off much of the Morbifick matter in fuch as are afflicted with Ulcers, Sores and Fiftula's, by the Urinary paffages; and is good against inward Bruises, dissolving the congealed Blood. Dose from j. dram to ij. drams, in a Glass of the

Distill'd Water.
XIX. The Oily Tinture. Taken from vj. Drops to xx. or xxx, according to Age and strength, in some proper Vehicle, it has been found to be good against Quartan Agues. Outwardly applied or anointed, it is good against all Pains and Aches, as also the Gout in any part proceeding from a cold Cause: it strengthens the Nerves, and is good against the Palsie.

XX. The Diffilled Water. It is used chiefly as a Vehicle to convey the other Various preparations of this Herb in. Dose vj. ounces.

XXI. The Decostion. Made in Wine, and Drank,

to vi or viii, ounces; it ftenghens the Bowels much, it is good to open obstructions, and softens the hardness of the Spleen: Fomenting also hot with the same upon the Region of the Spleen: or applying the hot Herb also thereon, for some time.

XXII. The Oil, made by boiling the bruifed Herb in Oil Olive, & c. It is good to discuss or resolve cold and hard Swellings in any part of the Body, Chiefly those in the Neck and Throat proceeding

frow the Kings-Evil.

XXIII. The Ointment. It has the fame Virtues,

AAIII. The Oriment. It has the faine virtues, befides which it is very good to difcufs Inflamations, and heal all green Wounds by cleanfing them, drying, and clofing up their Lips.

XXIV. The Cerote or Emplafter. It heals also green Wounds, cleanses old Ulcers, and resists their Malignity; puts a stop to their fretting, corroding, and spreading, and brings them to a speedy healing.

XXV. The Cataplasm, made with the beaten Herb, and Hogs Lard, Vinegar and Salt, boiled to a foftness and consistency, and then apply'd to hard and Scrophulous Tumors whether in the Neck or other parts, it helps to discuss and resolve them; gives ease in the Gout, Sciatica, and other Joynt-Aches, strengthens the Nerves, and eases their Pains, caused by Cramps, Convulsions, &c. it is good against Instantantions, and the Malignity of old running Sores. A Cataplasm of the raw Herb beaten up with Vinegar, being apply'd to the Nape of the Neck, stops bleeding at the Nose: and helps Whitless, being apply'd to the roots of the Whitloes, being apply'd to the roots of the Nails.

The Virtues of the stinking Archangel or Dead Nettle.

XXVI. The Decoction. It is good to bathe places Swelled with hard Kernels, Wens, Inflamations, or Scrophulous Tumors in the Neck, under the Ears, Jaws, Armholes and Groin; and if the Decotion is made in Wine, and drunk to vj. or viij, ounces for a Dofe, it is a good Traumatick, and wonderfully helps all inward Wounds, Hurts, Bruifes, Falls, or the like, and is fingular good for the Spleen and the Difeafes thereof.

XXVII. The Juice. It has all the aforegoing

Virtues; befides which being applyed warm with Vinegar, to the Hemorrhoids or Piles, when they are very painful and much Swelled, it gives eafe, and discusses the Tumor. It is good also against Warts, Figgs, Crifte, Condylomata, and the like which grow in and about the Fundament. Dose inwardly

from j. to iv. ounces.

XXVIII. The Essence. It has all the Virtues both of the *Decotion* and *Juice*, and may be used as a Wound Drink, for which purpose it is a most singular thing; and contributes very much to the healing of Ulcers, Fistula's and other inveterate and running Sores, which refift most other Remedies. Dose from ij. ounces to iv. twice a day: Outwardly it is good also to wash Sores, Ulcers and Fistula's with,

and cleanfes them from their filth.

XXIX. The Syrup. It may be a Vehicle to mix with the Effence for all the purposes aforesaid, as also against Flushings, Vapors, and fits of the Mo-

ther, or Hypochondriack melancholy.

XXX. The Ointment. Being anointed upon the Region of the Spleen, it eases the pain, and fof, rens the hardness thereof; and anointed on the Fundament, it is good against Clifts, Warts, Figgs, Piles, and other Swellings thereof. It disloves or Discusses Wens, Kernels, and hard and Scrophulous Swellings of the Neck and Throat, and other hard and Oedematous Tumors in any other part of the Body

XXXI. The Balfam. It is of fingular use, and much Commended against Gangreens, Cancers, Corroding Fistula's, and all manner of other running Sores, inveterate and fordid Ulcers happening

in what Place foever.

CHAP. XXIII.

Of the White ARCHANGEL.

I. THE Names. It is called in Greek, August L Aundy: Lamium album, Urtica iners Alba, Urtica mortua alba: and in English, White Arch-

angel, or Dead Nettle.

II. The Kinds. Of Archangels there are three fpecial Kinds, viz. I. The Red. 2. The White.
3. The Tellow. This then which we Treat of in this Chapter is the fecond Species, to wit, that of the

White Kind.

III. The Description. It has a Root White and III. The Description. It has a Root White and Thready, not perifhing every year, from whence rifes divers four square Stalks somewhat hairy, about a Foot and a half, or two Feet high, and sometimes more, as the ground on which they grow is in fatness and goodness, leaning this way and that way by reason of the Weight of its Head and Leaves, Branches and Flowers: at the Joynts whereof stand two Leaves, larges and wave pointed than the Red amost in that larger and more pointed than the Red, almost in shape

like Nettles, but not stinging, and dented about the edges; greener also than the Red, and somewhat soft, as it were, and hairy and downy. At the foints with the Leaves stand larger and more gaping stowers than those of the Red, in Husks, and encompassing the Stalks at certain distances, like as those of therebound do (of which Gerard will have this to be a Species) but not having such a bush of Leaves and Flowers, so closely set at the Tops, as they are in the Red: These stowers are white in Colour, and shaped like to little gaping Hoods, or Helmets; after the stowers in the same Husks grow small roundish Seed. like to little gaping Hoods, or Heimers, after the Flowers in the same Husks grow small roundish Seed, which, when ripe, becomes black, or of a blackish Colour. Its Root grows not downward, but spreads and encreases under the upper Crust of the Earth, and abides many Years, still encreasing: The whole Herb has a smell pleasant enough, and much differing from Galeopsis, or the Stinking Kind.



IV: The Places. It grows by old Hedges, and Ditch fides, and in some places by the Highways, and borders of Fields, almost every where through the whole Kingdom; and many times in Gardens ill Husbanded.

V. The Times. It Flowers from the beginning of the Spring, almost all the Summer long; and the Seed ripens thro' all the same Seasons.

VI. The Qualities. It is hot and dry in the second

Degree: it is Attenuating, Inciding, Difcuffive, Refolutive, Aftringent, Vulnerary, and Alterative: and is appropriated to the Head, Nerves, Liver, Spleen,

Womb, and Joints. VII. The Specification. It cures Wounds and Ulcers, stops Fluxes, and in particular the Whites in

VIII. The Preparations. The Shops keep, 1. The Herb. 2. A Conferve of the Flowers. But you may also prepare therefrom, 3. A Pouder of the Seed. 4. A fuice of the Plant. 5. An Essence. 6. A Spiriture. 7. A Saline Tinituee. 8. An Oily Tellow Archangel, or Dead Nettle.

Tintture. 9. A Distilled Water of the whole Plant. 10. A Decottion. 11. An Oil. 12. An Ointment. 13. A Cerote or Emplaster. 14. A Cataplasm.

The Virtues.

IX. The Virtues of all these Preparations are the fame with those of the Red, in the Chapter fore-going, from Self. 14. to Self. 26. and may serve in all the same Cases, there not being much difference in their strength and goodness; but if any should be supposed, these of the White may be said rather to excel in Virtue: but this difference there is between them in the Flower, that as the Red feem to be specifick, to stop the Reds, or overflowing of the Terms, and Loches in Women, so the Flowers of the White are faid to be specifick in stopping the Whites, or White Flux in the fame Sex; for which reason the Shops in many places keep the Conserve of the Flowers in a readiness, upon any occasion.

X. The Conferve of the White Flowers. It is given for the purpoles aforefaid, and to strengthen the Womb, from vj. drams to an ounce and half, Morning, Noon, and Night. And it will be more effectual, if the Pouder of boiled Turpentine is added to it, iv. ounces to every pound of the Conserve: thus Prepared, it is truly an excellent thing for the

purpose intended.

CHAP. XXIV.

Of Yellow ARCHANGEL.



HE Names. It is called in Greek, Aquiov XAMESY: In Latin, Lamium Luteum, Urtica iners lutea, Urtica mortua lutea: and in English, II. The

III. The Description. The Roots hereof are much like to those of the White, but are not observed to creep so much under ground as they: from whence rises up square hoary Stalks, and large green dented Leaves, very much like the White Archangel, but that the Stalks are more straight and upright, not bending downwards; and the Joints, with their Leaves, are further asunder, and the Leaves are something longer than the former. The Flowers also are larger, and more gaping, growing in Rundles about the Stalk, of a fair Yellow or Golden Colour in most, the staik, of a fair lettow or Golden Colour in most, and in some more faint, exactly of the shape of those of the White Archangel, but gaping wider. After the Flowers follow the Seed in the same Husk, little or nothing differing from that of the White.

IV. The Places. It grows usually in Woods, and wet Grounds in Woods, and sometimes in dryer places, in divers Countries of our Land: Gerard found it under the Hedre on the Left Hand as you

found it under the Hedge on the Left Hand, as you go from Hamstead near London, to the Church, and in the Wood thereby, as also in many other Copses about Lee in Effex; near Watford and Bushy in Middle fex, and in the Woods belonging to the then

Lord Cobham in Kent

V. The Times. It Flowers from the beginning of May, and all June and July, and the Seed ripens

gradually in the mean feafon.

VI. The Qualities. It is hot and dry in the fecond Degree: Attenuating, or making thin, Discusfive, Refolutive, Vulnerary, and Alterative: and is appropriate to the Head, Stomach, Liver, Spleen, Womb and Joints.

VII. The Specification. It is observed to be a more

VII. The Specification. It is observed to be a more peculiar Vulnerary than any of the other kinds.

VIII. The Preparations. You may prepare from it: 1. A Pouder from the Seed. 2. A Conferve of the Flowers. 3. A Diffilled Water of the whole Plant. 4. A Decodion in Wine, or Wine and Water. 5. A fuice from the Plant. 6. An Effence of the whole Plant. 7. A Spirituous Tincture. 8. A Saline Tincture. 9. An Oil for External Uses. 11. An Ointment. 12. A Cerote or Emplader. Uses. 11. An Ointment. 12. A Cerote or Emplaster. 13. A Cataplasm. 14. A Balsam.

The Virtues. .

IX. This has all the Virtues both of the Red and White aforegoing, and much of the same strength and goodness; and therefore as to the Uses of the various Preparations thereof, we shall wholly refer you to what we have said of the like Preparations of the Red, in Chap. 22. from Sett. 14. to Sett. 26. Yet this we have to fay in relation to the Flowers, that as they strengthen the Womb very much, fo they have a peculiar property against both Reds, and Whites, which yet may be made more powerful by compounding the Conserve of it, according to the following Prescript.

X. The Conferve. & Take of the simple Conferve 20 ounces: Turpentine boiled in Water, till it will Pouder, v. ounces: fine Pouder of Catechu ij. ounces and half; mix them. Dose from iij. drams to vj. drams, Morning, Noon and Night, for some time, which the Efferce of his inwardly. A Spiritpous Time taking the Effence also inwardly: A Spirituous Tin-Eture of the dried Flowers, taken from j. dram to

ij. drams, does also the same thing

XI. The Balfam. It heals green Wounds, cleanfes old Ulcers and Fiftula's, obtunds their Malignity, and ftops their fretting, corroding, and fpreading, especially where they are Inveterate, very Filthy, and Corrupt, and where Fiftula's are Cavernous, with many crooked Windings in them: First wash

II. The Kinds. It is the third and last Kind of warm; then inject into the hollowness, some of the Archangels or Dead Nettles. this Balfam melted, and lay a Pledgit dipt in the fame over the Mouth thereof, and over all the Cerote or Emplaster; letting the Patient also, in the mean time, take the said Essence inwardly twice or thrice a day, as the manner is in wounded Persons, so you will find a wonderful and sudden Cure. This for a Vulnerary use is much more powerful than any of the other Archangels.

C H A P. XXV.

Of Garden ARACH.

I. THE Names. It is called in Arabick, Cataf, or Caraf: In Greek 'Academic's No. Tor Caraf: In Greek, 'Ατεαραζιε κ' Χευσολάχανον, from its yellow Flowers: In Latin, Atriplex, and

Olus Aureum: In English, Arach, and Orach.

II. The Kinds. There are four several Kinds thereof, 1. The Garden. 2. The Wild. 3. Stinking. 4. Sea. Of all which in their feveral Chapters. The White is that we treat of in this Chapter, and that is threefold: I. Atriplex fativa alba major, The greater White Garden Atrach. 2. Alba minor, The leffer White. 3. Atriplex fativa purpurea, Purple Garden Arrach.



III. The Description. The Great White Garden Arach has a Root growing deep into the Ground, with many small Fibres fastned thereto, which fades with many must stures justices and the aroung as foon as it has born Seed; from whence rifes up a Stalk square or cornered, and of a white mealy Colour; out of which comes several Branches and Leaves: the Leaves are many, standing upon them with the Essence, by injecting it in Blood their Foot-stalks, broad at bottom, and ending in two

Points like an Arrow, with two Feathers at the Head, and sharp pointed at the end of the Leaf, of a whiwith yellow green Colour, and as it were firewed over with Hower or Meal, or rather small white Sand, especially whilft young; the Stalk likewise is Mealy, or rather Sandy, bearing many Branches, with small the Stalk likewise is Mealy, or rather Sandy, bearing many Branches, with small stalks. yellow Flowers on them, which turn into small leasie



IV. The Lesser White Kind is altogether like the former, and differs nothing from it, unless in the magnitude, and the Sandy Flower, which feems to be whi-ter than the former: but I am apt to believe that these two are but one kind, and differ only in respect of the Ground they grow on, this growing upon a more sandy, lean, or poor Soil: the richer the Earth, the greater the Plant; the poorer the Soil the lesser.

V. The Purple Arrach is in its Roots, Stalks, Branches, Leaves, Flowers, and Seed, and manner of growing, and indeed in all things like unto the White, except only in the Colour, the Stalks, Leaves and Seed being of a Mealy, or Sandy Purplish Colour.

vI. The Places. They grow chiefly in Gardens, as their names do fpecifie, very rarely Wild.

VII. The Times. They Flower and Seed from June to the beginning of September, their Seed rissiand the state of the property of the seed research.

pening all the time of their Flowering.

VIII. The Qualities. They are Cold and Moist in the fecond Degree; but Schroder will have it only in the first Degree. They are Alterative, Apering Alexander Collision and Francisco

apropriated to the Lungs, Liver, Womb, and Joints. IX. The Specification. They are peculiar against the Jaundice, and Diseases of the Brest and Lungs.

X. The Preparations. You may have therefrom. 1. A Juice. 2. An Essence. 3. A Decostion. 4. A Sy-

The Virtues.

rup. 5. A Cataplasm.

XI. The Juice. It cools Inflamations, and is good to be applied in an Erysiepelas, Linen Cloths being dipt therein, and applied thereto; and taken from ij. to iij. or iv. ounces, it loofens the Belly, clean-

fes the Bowels, and fortifies the Expulsive Faculty. XII. The Effence. It is good against the Yellow Jaundice, and cleanses the Womb of all Impuricies; and is an excellent thing to open Obstructions of the Liver, and help Diseases of the Brest and Lungs. Dose iv. spoonfuls.

XIII. The Decottion, has the fame Virtue, but is weaker, and, drunk plentifully, is a fingular good thing against the Poisson of Cantharides, and Strumatick Tumors, or Swellings in the Throat, or other parts, and admirably represes Choler. Dose the construction of the parts of the construction of the parts of the construction of the

from iv. to viij. ounces, twice a day.

XIV. The Syrup of the Juice made with Honey.
It is an excellent Pettoral, opens ftoppages in the
Breft and Lungs, and prevails againft Colds, Coughs,
Afthma's, or thornels of Breath, and Difficulty of Dose from j. ounce to ij. ounces, Morn-

Breathing. Doing and Night.

15. The Cataplasm. The Herb bruised and applied as a Cataplasm, is excellent to ease Pains and Aches, from a hot Caufe, and Acrimonious Humors, and to give ease in the Gout. A Cataplasm made of the boiled Herb, is faid to be good (being applied)

XVI. Nota. This Herb is used as a Pot-herb, or rather boiled for a Sallet, (as they boil Spinage) and so to be eaten with Butter and Vinegar, Pepper and Salt, in which way it proves very grareful to a hot Stomach. And the Seed drunk with Mead to j. Dram, is good against the Yellow Jaundice: and Matthiolus fays, it purges both upwards and downwards.

CHAP. XXVI. Of the Common Greater Wild ARACH.



HE Names. It is called in Greek, 'Arginages αγεια μεγάλη: In Latin, Atriplex Sylvestris

Kind, which Wild Kind, is, 1. Greater, the Subject of this Chapter. 2. Leffer. 3. Narrow-leaved, &c.

III. The Description. It has a Root somewhat Long, Woody, and Fibrois, perishing Yearly, from whence springs up strong, round hard Stalks and Branches, with large Leaves on them, like those of the Garden, but not so broad, or pointed at the Bottoms, yet much waved or cut in on the edges, and of a dirty, mealy, green Colour: the tops of the Branches are repleat with long fpikes of Chaffy Husks, out of which come fmall yellowish green Flowers, which afterwards give small blackish Seed, like unto Purssane.



IV. There is another of this larger Kind, but it is lower, and lesser in every part; it is also narrower, and a little waved on the edges, and perishing every

Tear, as the former does.

V. The Places. It is found by Hedge and Ditch fides, and often times on or near Dunghills in most

places of this Kingdom.

VI. The Times. It Flowers in June and July, and the Seed Ripens in the mean time: and if the Year

is warm, it is fometimes in Flower in May.

VII. The Qualities. It is cold and moist in the fecond Degree: Alterative, Attenuating, Digestive, Emollient, and Cleanfing: and in its appropriations is Hysterick, and Arthritick.

VIII. The Specification. It is a peculiar remedy against an Erysipelar, or Ignis Sacer, as they call it;

and Fits of the Mother.

IX. The Preparations. 1. The Seed in Pouder. 2. A Juice. 3. An Essence. 4. A Syrup. 5. A Cata-plasm. 6. The Balsam.

The Virtues.

ges upwards and downwards, troubles the Stomach | bra, Red Berry-bearing Arach,

and Bowels, evacuates Choler, and is helpful in the

Yellow Jaundice.
XI. The Juice. It is an effectual thing against all forts of Inflamations in what part of the Body fo-ever; and injected up the Womb, with a Womb-Syringe, it is prevalent against Fits of the Mother: Bathed on an Erysipelas, and Cloths dipt therein, being also laid thereon, it is said to cure that Dif-

XII. The Essence. It cleanses the Womb of its filth, is good against Vapors, and Fits of the Mother, and a vehement heat of the Stomach. Dose from j. ounce to ij. ounces, mixt with White Port Wine

XIII. The Syrup. It opens Obstructions of the Lungs, and if timely given, helps an Empyema, or Inflamation of the Lungs, and Hylterick Difeases, cooling the heat of Lust. Dose from j. to ij. our-

XIV. The Cataplasm. It abates Inflamations, and eases the Gout, and other Pains proceeding from a It gives ease also in a violent hot Megrim or Head-ach.

XV. The Balfam. It removes an Inflammation in Wounds and Ulcers, cools, cleanfes, and disposes them to healing, being a good Vulnerary.

CHAP. XXVII.

Of the Leffer Wild ARACH.



I. THE Names. It is called in Greek, Απεψουξιε αγεια μικες: in Latin, Atriplex Syvestris parva: in English, Wild Arach, the less. II. The Kinds. The lesser Wild Arach is three-

fold, 1. Narrow Leaved. 2. Berry-hearing. 3. Broad Leaved. I. The Narrow Leaved, is, 1. Atriplex Sytoestris angustifolia, Narrow Leaved Wild Arach. X. The Seed. Given from half a dram, to a dram and half, in Pouder, in Ale, Mead, or Wine, it purkind of Narrow Leaved. II. Atriplex baccifera ru-III. Atriplex Sylvestris latisotia minor, five, Pes Anserinus, The lef-fer Wild Broad Leaved Arach, or Goose Foot; whose Description, Virtues, &c. you may see in Chap. 312. following. This last Broad Leaved kind is called Minor, in respect it is accounted of the lesser Kind, and is lesser than the Great Broad Kind, the state of the sample or Dew Berry, Cluster fashion, that is like to a Bramble or Dew Berry, Clear, and almost described in the former Chapter.



III. The Descriptions. The first, Narrow Leav'd Wild Arach, has a long stender Root, with many strings coming from it, from whence rifes up one pretty large Stalk, with many large Branches on it, all over Mealy or Sandy, with a greenish gray or white Sandiness, as also are the Leaves: the Leaves grow single, and are placed irregularly up and down the Branches, they are long and narrow almost like the Branches, they are long and narrow, almost like the Leaves of Hydropiper, or Loostrife, but that they are shorter and narrower, not dented on the edges, set at the joints, smooth, and pointed at the ends:

The Stalks and Branches shoot up into long Spiky Heads, of green yellow Flowers, not much unlike to the great broad kind in the former Chapter, and the Seed like the Same also.

IV. The other Narrow Leav'd Arach of the lesser kind, is not much unlike to the former, but every way lesers and the Leaves narrower, mostly smooth on the edges, and pointed, but sometime some of them are divided or jagged, or a little notched, sor which reason Lobel called it, Attiplex Sylvestris polygoni aut Helxines solio. The Stalks, Flowers and

Seed, are also like the former.
V. The Red Berry-bearing Arrach, is a Wild Arrach also in Spain; but with us it's Nurs'd up in rach also in Spall, the with it is Norra up in Gardens: It is an Elegant Plant, having a Root fmall and Fibrous, and perifting after Seed time, whence comes divers flender Branches fomewhat Woody, about a Foot high, more or lefs, (according as the place where it grows, and the goodness of the Ground will produce, for all the kinds of Ataches, both Garden and Wild, delight to grow in a Fat, Rank Soil, as on Draphill St. Second the Stelles and Rangeles come Dunghills, &c.) from these Stalks and Branches come forth small corner d Leaves, not much unlike to the

fet at the joints one above another; and at every of the faid joints with the Leaves, which stand upon Foot-stalks, even from the lowest Leaves, near the Root, stands a small Red Berry, Cluster fashion, that is like to a Bramble or Dew Berry, Clear, and almost Transparent, with many small Grains in it, and full of an admirable Juice, as Red as Blood, or deep Red Wine, which being bruifed upon the back of the Hand, while it is fresh, will seem as if you had drawn Blood out thereof; which Berry being dry grows

of which this very Beautiful Plant will spring ary grows blackiff, and contains in it small blackiff Seed, out of which this very Beautiful Plant will spring up every Year of its own accord, if suffered to shed.

VI. The Places. The two first grow by Walls, old Hedges, Ditch sides, and Dungnills, in almost all places throughout the Kingdom: the Berry-bearing is Wild in Sagin from whence being brought.

ing is Wild in Spain, from whence being brought to us, it is planted and nourifhed up in Gardens.

VII. The Times. They all Flower in the Summer Months, as May, June, July, and August, the Seed continually ripening in the mean Season.

VIII. The Qualities. These Wild kinds are not so

VIII. The Qualities. These Wild kinds are not so Cold and Moist as the former, not exceeding the first Degree. They are Abstersive, Attenuating, Efirst Degree. mollient, and Alterative ; dedicated, as the others,

ito the Womb and Joints.

IX. The Specification. They are proper against Wounds and Ulcers, the Gout, Pains and Ackes,

proceeding from a hot Caufe.

X. The Preparations. There are made thereof, 1. A Pouder of the Seed. 2. A Juice. 3. An Effence. 4. A Decoltion. 5. A Syrup. 6. A Cataplasm. 7. A Balsam. 8. The Juice of the Berries of the Red Berry- bearing. The Virtues.

XI. The Uses of all these Preparations are the fame with those in the two aforegoing Chapters, and therefore to them we refer you; these Herbs having the fame Virtues and Properties, but not full

having the fame Virtues and Properties, but not full out to Cold and Moift.

XII. The Berries of the Red Berry-bearing Arach.

The Beauty of the Juice is admirable; but what Phyfical Virtues it may have is not fo fully known: being given inwardly to j. dram, or more, in Red Wine or Alicant, it is good against Spitting Blood, Pilling Blood, or the Bloody Flux: The Juice being inspiffated and reduced to a Pouder, is good to stop Bleeding outwardly: and inwardly given, it flops the overflowing of the Loches, or the Lange in Women, and strengthens the Womb. Doubtness in Women, and strengthens the Womb. Doubties's out of it there may be made several glotious Pig-ments, or Limning Colours, for the uses of Limners, Painters, &c. Dose of the inspillate Juice is half a dram, or more, in any proper Vehicle.

CHAP. XXVIII.

Of Stinking ARACH.

THE Names. It is called in Greek, 'Aregoazio Sucasns: in Latin, Atriplex fatida: and by Cordus, Garosmos (because it smells like Stinking Fish), from 140°, Piscis; whence comes 140°, i.e. Liquamen seu sand Spiscium: also, Trogium Germanicum; and by Pena and Lobel, Atriplex satisfacture and Lobels Ram, or Male Goat; and therefore, fays Gerard, from have called it by a Figure, Vulvaria: in English it is called, Stinking Arach. IL. The

II. The Kinds. There feems to be but one fingle kind hereof, and by reason of its growing Wild, it may be accounted one of the Wild kinds.



III. The Description. It has a Root confifting of feveral long Branches, filled with many Thready firings, from whences rifes up one or more feeble Stalks, which lye flat upon the Ground, it being but Stalks, which bye flat upon the Ground, it being but a small low Plant; and from those Stalks come forth many weak and feeble Branches, upon which grow very small Leaves, almost round, yet a little Pointed, without Cut or Dent, in shape not much unlike to Bassil, of a Greyish Colour, sprinkled over with a certain kind of Dusty Mealines, or like to very small White Sand: among which Leaves, here and there confusedly, are the Seeds dispersed, which can be likened to nothing but Dust and Ashes. The whole Plant is of a most Loathsom Savor or Smell, not much differing from that of old Rotten Fish, or something worse. It perishes in Winter, and rises yearly again from its own Sowing. from its own Sowing.

IV. The Places. It grows naturally upon Dunghills, and other the most filthy places that may be: sometimes it is found in places like Brick-kilns, and old Walls, and near the Emptying places of Ordure or Dung; but the cleanness of the Ground may in some measure alter its Smell, which, as some fancy, may be like old Rotten Cheefe: but that which grows in its natural place, finells like abominable Stinking Fish, whence came the name Garosmos, as is before declared.

V. The Times. It is an Annual springing Plant,

Flowers in *Fune* and *Fuly*, and the Seed is ripe prefently after, at what time it perishes, and rises again of its own Seed; fo that if it is once gotten into a Ground, it is not easie to be destroyed, or rooted out again.

VI. The Qualities. It is Cold and Moist in the first Degree; is Alterative, Cleanfing and Emollient; and is chiefly Hysterick, or appropriated to

VII. The Specification. It is a pure Antihysterick, curing Vapors, and Fits of the Mother, arifing from almost what Cause soever.

VIII. The Preparations. You may have from it-1. A Decotion. 2. A Juice. 3. An Effence. 4. A Syrup. 5. A Saline Tincture. 6. An Injection. 7. A Cataplasm. 8. An Ointment, or Balsam.

The Virtues.

IX. The Decoction. If made in Wine, and drunk from three ounces to fix, it quells hot Vapors arifing from the Stomach to the Head : if made in Water, it cools the Stomach and Womb, being inwardly taken, and outwardly injected with a Womb

Syringe.

X. The Juice. It may be taken from j. ounce, to ij. ounces, or more : It cleanses the Womb, if it is foul, and strengthens it exceedingly; it provokes the Terms, represses Vapors admirably, and cures Hysterick Fits; give it in a Glass of White Port;

and let the Patient finell to it.

XI. The Effence. It makes Barren Women Fruitful, provokes the Terms, if they be ftopt; and ftops them if they flow immoderately; it facilitates the Birth, and brings away the After-birth, or Dead Child: it is commended as an Universal Medicine for the Womb, both eafily, fafely and speedily curing any Disease thereof, as Vapors arising from the foulness of the Womb, or too great abundance of Seed, Fits of the Mother, and the like. White Wine, &c.

XII. The Syrup. It has the Virtues of the Juice,

and Effence, but not full out so powerful as either of them, and therefore is to be given to more queafie Stomachs. It is also used as a Vehicle to convey the Juice or Effence down in: you may make it with Sugar; but for cleaning the Womb, it is much better to be made with Honey. Dose iij. or

iv. Spoonfuls. XIII. The Saline Tincture. This is more powerful in cleaning the Womb, and repressing Vapors, and Hysterick Fits, than either the Juice or Essence, and may be exhibited from j. dram to ij. drams, either in the Sryup, or White Port Wine. Mixt with equal parts of the Juice, it is good to fineld to, in Vapors, and Mother Fits, for the ill Scent thereof, causes the Womb to fly from it, or precipitates the Vapors downwards: and being thus mixed with the Juice, it is good against the falling down of the Womb, being cast in with a Womb Syringe; it also kills Worms which breed in the Sores or Ulcers of Horses, or other Cattel.

XIV. The Injection. It is made of the Juice mix-

ed with equal parts of the Syrup, and Red Wine. It cleanses Ulcers of the Womb, is good against the Whites, strengthens the Matrix, and is helpful a-

gainst its falling down.

XV. The Cataplasm. It is applied to the Share-Bone in Women, in a *Procidentia Uteri*; and gives ease in the Gout, or other Pains arising from a hot Cause: applied to the Stomach, it represses Fits of the Mother

XVI. The Balfam. It cures Ulcers in the Womb, and Privy Parts of Man or Woman, and is a fingular thing to give ease in the Gout, being applied;

as also to cool and diffipate Inflamations.

CHAP. XXIX.

Of Sea ARACH.

HE Names. It is called in Greek, 'Aregoaks Bandossa: in Latin, Atriplex marina; and by Lobel, Xerampeling: in English, Sea Arach, Marsh H. The II. The Kinds. It is twofold, I. Atriplex ma-rina repens lutea, Yellow Creeping Sea Arach. 2. Atriplex maritima angustifolia, Narrow Leav'd Marsh Arach.



III. The Description. The first of these has a great Root with many strings, which perishes not every Year, and is of a saltish Taste, the it is bred up in lear, and why a failiful Tajie, two he work up in a Garden; from whence comes forth feveral Stalks, lying in some measure, and creeping upon the Ground, with many White, Hoary, Mealy or Sandy Branches, and with White, Broad, Mealy or Sandy Leaves, deep cut on the Edges, and Pointed, set on them with deep cut on the Edges, and Formed, Jet on them without any order, cut in on the Edges, near at the
Bottom, and pointed at the Ends, somewhat like unto a small Goose-foot Leaf: at the top af the Branches grow divers slender, beary, yellowish Spikes of
Seed, set close together like Clusters: sometimes I
have seen it reddish, like the Red Garden Arach, and sometimes nothing so Mealy, but rather Green.



IV. The other kind has a Woody Root, with many small strings, from whence springs forth a Woody and Hoary Stalk, about a foot high, Spread at the top into many small Branches, spotted with black spots, which end in long yellow spikes of Clustering Seed, like the former. The Leaves which grow below are somewhat long and narrow, about two Inches long, of a dark green Colour, with fome Corners about the Edges, which yet are smaller and smaller, as they grow

which yet are fmatter and fmatter, us which bigher.

V. The Places. They grow in many parts of England, by the Sea shore, and Banks of Salt-water Rivers, and Borders of Salt Marshes, and in Marsh Grounds, particularly at Queenbrough, at Kings-Lyn in Norfolk, at Margate in the Isle of Thanet, and in many other places by the Sea side. The first grows on the Sea shore near Little Holland in Essex, and at Kings-Lyn in Norfolk, by the Banks of the Creek running out of the Haven by the South side Creek, unning out of the Haven by the South fide of the Town, where fome years fince I found it in great plenty; as also in the Isle of Mersey, not far from Colchester. The latter, Mr. Ray says, grows plentifully by the River, and on the Banks of the Marshey beyth Marshey by Marshes about Malden in Essex, and doubtless in

many other the like places.

VI. The Times. They Flower from the beginning of June, all July and August, even to September, and the Seed successively ripens in the mean

VII. The Qualities. It is Cold and Moist in the first Degree; but some Authors will have it to be Dry. It is something Cathartick, at leastwife Solutive, Diuretick, Abstersive, Attenuating, Discussive and Emollient; and is appropriated to the Words Regis and Little Womb, Reins and Joints.

VIII. The Specification. It is peculiar against a

Polyfarcia, or a too great Fleshiness and Fatness of the Body, and the Dropsie.

IX. The Preparations. You may prepare from it, 1. A fuice. 2. An Essential Society. Some Society. Some Society. Some Society. Some Society. A Spirituous Tinsture. 6. A Saline Tinsture. 7. An Oily Tinsture. 8. A Cataplasm. 9. An Oily Tinsture. 8. A Cataplasm. 9. An Oily Tinsture. Ointment. 10. A Balfam.

The Virtues.

X. The Fuice. This by reason of its Saltness does purge the Bowels, and habit of the whole Bo-

dy, of Cold and Watry Humors, being taken from j. ounce to iij. ounces, in the Broth of Fat Meat.

XI. The Essence. It is in property much like to the Wild Araches; and being taken Morning and the property of the state of the work of Evening for some time, it has been found prevalent against a Polysarcia, or too great Corpulency, and Bulk of Body; and preserves the Lungs from putresaction. Dose from j. ounce to iij. ounces.

XII. The Decostion in Wine. It has the Virtues

of the Essence and Juice, but not full out so powerful: it provokes Urine, and is good against Gravel and Stone. Dose from iij. to vj. ounces, Morning and Evening.

XIII. The Syrup of the Juice. It cleanses the Lungs and Bowels, opens the Body; 'tis faid, that there is not many better Medicines against the Dropfie than this, to take it to iv. ounces, or more, Morning and Evening; I have proved it. It also causes Leanness in them who are too Fat, as experience has manifested.

XIV. The Spirituous Tinuture. It strengthens the Womb, and is good against the Diseases thereof, taken to ij. drams in Wine: mixed, half an ounce of it at a time, with vi. or vij. ounces of the Deco-ction in Water, it cleanses the Womb of the Whites

by injection, and stops them.

XV. The Saline Tinsture. It is a good Nephritick,

and Diuritick, it opens the obstructions of the Urinary Passages, provokes Urine, and expels Sand, Gravel, and gritty Stones. Dose from j. dram to

ij. drams, in white Wine.

XVI. The Oily Tindure. It has the Virtues of the former taken inwardly, from vi. drops to xviij. in white Port Wine; but it is best to be given in a cold habit of Body: it opens obstructions of the

Womb, and provokes the Terms.

XVII. The Caraplasm. The Herb Cut, Bruised, and Boil'd to a Cataplasm with Oatmeal, discusses

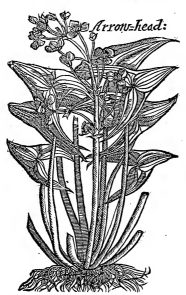
outward cold Tumors, and gives ease in the Gout. XVIII. The Ointment. It is good to cool Inflamations, and ease Pains and Aches proceeding from a hot Cause: and is good to anoint on the Legs, to discuss Hydropical Tumors.

XIX. The Balfam. It is a good Vulnerary, abates Inflamations in Wounds and Ulcers, cleanles them of their filth, makes them easile, and in a little time

after heals them.

XX. The Correction By reason this Herb is somthing Flatulent, or apt to stri up Wind, it ought to be Corrected in its various preparations, as Juice Clarified, Essence, Decostion, and Syrup, with Anifeeds, Carraways, Cloves, Fennell Seeds, Ginger, Talayarie, Patter, Talayarie, Liquorice, Pepper, Zedoary, &c.

XXX. CHAP. Of ARROW-HEAD.



`HE Names. It is called in Greek, пидла: In Latin, Sagitta, Sagittaria, Sagittalis: And

ir English Arrow-head.
II. The Kinds. II. The Kinds. It is threefold, Пидана изума:
Magopilluna, Piflana Magonis, Barba Sylvana Cafalpini, Sagittaria major latifolia, the greater broad Leav'd Arrow-head. 2, Пидана имед, Sagittaria Minor latifolia, the lefter broad Leaved Arrowbead. 3. Sagittaria Augustifolia, narrow Leav'd Arrow-

III. The Description. The Greater broad Leav'd Arrow-head, or Water Archer, as some call it, has a thick Bushy Root with many Fibres or Strings, from whence comes forth several thick square and juicy Stalks, with great broad green Leaves on the tops of them, divided at the bottoms into two long and pointed parts, so that the whole form or shape of the Leaf, is not much unlike the forked Head of a Broad Arrow, or one of the points of an Anchor, Save that the two points at the bottom are longer; which parts Grow but a little above the Waters wherein they Grow, whether deeper or Shallower: From among these for-mer Stalks, rise up other thick, round, spungy Stalks two or three Yeet long, and higher than the Leaves, bearing divers rows of Flowers at the Joynts, one above another, and for the most part three in a row, each of which is composed of three large white Leaves with several reddish Threads in the midst, after which come in, their places, round rough Burrs, which are green when they are ripe, much like to those of Sparganium, or the Burr Reed; in which Burrs are contained the Seed.

IV. The leffer Broad Leav'd fort has also a thick and bushy or stringy Root like the former, with broad Leaves standing upon large Foot Stalks near two Feet or more high, in shape like the former, but every way lesser; among which rifes up a fat and thick Stalk, something higher than the Leaves, having at the top namy pretty white Flowers, declining to a light Car-muton, but yet lefs than the former, made affo of three small Leaves, and in the middle of which are feveral Reddish Threads; which being past, there comes several Knobs or Burrs greater than the former, in which in like manner are contained the Seed.

Nomen in the mather are contained to see as a small V. The Narrow Leav'd Attow-head bas a small and thready Root, from whence rifes up a tender Foot Stalk about Eighteen Inches high, at the top of which are Leaves shaped like the former, except in their length and narrowness, not being above half the breadth of the others, yet of their full length; and the two lower forked ones, are almost as long as the five with Leaft, the Elegence and Burrows also. fore right Leaf; the Flowers and Burrs are also

leffer.

VI. The Places: They grow fornetimes altogether, fornetimes apart in Watery Ditches, and flanding Waters, in most places throughout this Kingman appropriately in the Ditches pear the Walls of dom, particularly in the Ditches near the Walls of Oxford; by Chelmsford in Essex; in the Ditch near St. Thomas's Waterings not far from London; and in some Ditches in St. George's-Fields, and not far from Lambeth: The Narrow Leaved grows on the Thames Shore by Lambeth Bridge, over against the Arch-bishop of Canterbury's Palace; plentifully before the Earl of Peterborough's house, above the Horse-Ferry

on Westminster side, &c.
VII. The Times. They Flower generally in May and June; and the Burrs or Seed are ripe in the be-

gining or middle of August.

VIII. The Qualities. They are Cold in the first Degree, and Temperate in respect to dryness or moisture. They are also Alteratives, Astringents, Abstersives, Incarnatives, Glutinatives, and Traumaticks or Vulneraries, and appropriated to the Spleen, Reins and Joynts.
IX. The Specification. I have had great Experi-

ence of the Virtues and Use of this Herb, and have found it to be a peculiar Wound Herb, whether inwardly taken or outwardly apply'd; befides its fig-

nature bespeaks the very same thing.

X. The Preparations. I have used it in its, 1. Decottion. 2. Juice. 3. Essence. tuous Tincture. 5. A Saline Tincture. Tinsture. 7. An Ointment. 8. A Balfam. 9. A Cerote or Emplaster. 10. A Cataplasm. 11. A Pouder of the Seed.

The

The Virtues.

XI. The Decotion made in Wine, or half Wine half Water. It is a good Gargle for Sore Mouris, and if a little Alum and Honey is diffolyed in its is and if a little Alum and Honey is diffolved in it; is a fingular Medicine, for a Thruth in Children, and to Gargle with for fore Throats in Elder Perions: and ufed as an Injection utto, the Worth, it is of excellent ufe to cleanfe the Worth and flop the Flux of the Whites: Inwardly taken from it to vi. ounces, it is good to flop Fluxes of the Bowels and Fluxes of Blood, whether by the Mouth, Urine or Stool: and uted as a Diet Drink, it is good for Wounded Periops, and Juct as have running Ulcers, and Fiftula's about them XII. The Juce. It flops spiring of Blood, and is good againft the Bloody Flux taken from it Spoonfuls to vi in a Glass of Red. Wine or Claret twice or thrice a day: it contributes also to the healing of all. forts of Wounds, whether inward or outward: and bathed upon an Eryfipelas, abates its

outward: and bathed upon an Eryfipelas abates its

XIII. The Effence. It is a fingular Traumatick taken from j. ounce to iii ounces twice a day, in the Decoction, or a Glass of Wine. It not only XIII. The Essence. causes Wounds suddenly to heal, but wonderfully, promotes the healing of all running Sores, Cacothick Ulcers and Fiftula's where or whatfoever. It is drying, binding, and Aftringent, ftops Fluxes, abates Inflamations, ftops Fluxes of Blood, piffing

Blood, Catarths, and Confumptions.

XIV. The Spirituous Tinture. It has the Vir-

XIV. The Sprittions Tiniture. It has the Virtues of the former, but is beft to be exhibited in a cold habit of Body fro, to jij drains, &?c.

XV. The Saline Tiniture. It powerfully opens Obstructions of the Spleen, Reins, Womb, and Urinary Passages, carries off the Faculencies in Cacochymick habits of Body, and which supply old running Sores, putrid Ulcers, and Cacoethick Fistula's, with the eyil and malign. Matter which keeps them from Healing. It displays Gravel, and expels la's, with the eyil and maugh, watter winch keeps them from Healing; it diffolves Gravel, and expels Sand and Tartarous Slime out of the Reins and Bladder. Dose from J dram to ij. drams.

XVI. The Oily Tinthure. It eases the Spleen, expels Wind, provokes Urine, and is good against Wounds or Ulcers of the Reins or Bladder. Out-

wardly poured upon Wounds of the Nerves it

heals them. Dose from vj. drops to xvj. drops.

XVII. The Ointment. It allays Inflamations XVII. The Ointment. It allays Inflamations chiefly in Wounds, heals Green Wounds, and has an abiterfive faculty in cleanling old Sores and fætid Ulcers.

VIII. The Balfam. It cures Wounds by the first Intention, where they are simple. But where they are Contufed, or Complex, it brings them to digeftion, and afterwards by its absterfive property cleanses the Ulcer, then incarnates, and heals after an admirable manner: it also discusses Inflamations

in the beginning, and in time refolves them.

XIX. The Cataplain. It is good to allay Pains proceeding from a hot Caule in what pair of the Body foever; and I have often found it to give eafe in the hot Gout, and other Joynt-Aches. It is formally the control of the second of the se thing repercufive, more especially if it is applyd cold, which is best to be done, when it is used to a Contusion or Blow upon a Bone, as the Forehead; it hinders the fifting of the Tumor, repercusses the Juices which would flow thither, and prevents its

blackness.

XX. The Cerote of Emplaster. It Cures Green
Wounds, cleanies and heals old Sores and Ulcers,
The party Flesh. It is and fills up Wounds and Ulcers with Flesh. It is drying, affringent and ftrengthning, good to be apply'd to weak Backs, or feeble Joynts, and places Afflicted with Pains and Aches, from a Flux of Hu mors, or over-firaining of the Part through any Vi-

olence or Force put upon it.

XXI The Pouder of the Seed. Being drunk in White Wine from j. dram to a dram and a half, it is laid to cure the Falling-fickness, and help other Difeafes of the Head and Brain: it is prevalent also against the Dropsie, carrying off the Morbifick Matter by Urine; and is found by experience to be good a-gainft, Sand, Gravel and Tarrarous Slime in the Reins, and Urinary Pallages. Being flrowed over Wounds, Sores or Ulcers Inflamed, it takes away the Inflamation, and to does the Pouder of the Leaves: and kills Worms in Children.

CHAP. XXXI.

Of Mild or Spotted ARSMART.

HE Names. It may be called in the Greek Hegondeia d messas from the Peach Tree, its Leaf being like to a Peach Leaf: In Latin, Perficaria, and by fome Plumbago: In English, Mild or Spotted Arsmart, and Peach-Wort.

II. The Kinds. There are two Principal Kinds.

1. Persicaria maculosa Anglica, in English, Spotted Arsmart, lesser and greater. 2. Persicaria maculosa Virginiana, The Virginian Spotted Arsmart, which is also twofold, with White Colored and Flesh-Colored Flowers.



The first of these has a III. The Descriptions. In the Descriptions. The Iril of the least and firings thereat, from whence rifes up feveral Jointed Stalks, smooth round and hard, of a light green or reddish Color, especially at the Joynts, which are manifold: from whence springs, several smooth long Leaves, almost Peach fashioned (whence came the name Peach-wort) broad towards the Foot Stalk, after declining Pyramidally in a Point sheeps even on the edges without midally to a Point, being even on the edges without any cut or dent, and having thereon (for the most part) a leaden Colored or dark Spot, in form of an

half Moon, or Semicirculer. The Flowers grow in long spiked Clusters upon long Stems, either blewish or whitish, or whitish red; after which, comes a small, blackish, brownish, or redish Colored stat Seed: the whole Plant has no hot, sharp, or biting Taste with it, as has the Hidropper, or the biting Arsmart, in the next Chapter; but rather almost sowerish like Sorrel, cooling and drying, or else almost without. Taste. The Greater is like the former in all respects, but the Stalks, Leaves, Spikes, and Seed are every way much larger.

IV. The first fort of the white Flowered Virginian Arsmart, has a woody Root confissing of a great bush of long black strings or threads, wich Perish not Tearly, but abide, the the Stalks with the Leaves may die away, and Spring again the next Year: from this Root rifes up feveral bard round green Stalks with many great Jayrits on them as the other bar, and fair, large, broad, dark, blewish, green, smooth Edged, and long pointed Leaves, sported oftentimes like our English or Common sort before described, and sometimes without Cores were them. without spots, many of them six Inches long and bet-ter, and three Inches and a half broad, with several Composing Veins rising from the middle Rib, and others less and transverse; at the tops of the Stalks, and from the Foynts with the Leaves, Spring Branches of spiked white Flowers, like close Grains as in the other, but greater, and succeeded by black and flat

phining Seed.

V. The fecond fort of blush or sless Colored Virginian Arstinart, has also a like woody Root, thick, with many Fibres at it, but greater and more Woody than the former, from whence Springs up straight round Stalks, much higher than the last, with much larger and narrower Leaves, marked also ofentimes with Spots in the like manner, and often also without those Spots: this also has many more Branches of Flowers, which are much shorter Spikes, or bob Spikes, and very much thicker set with sine bluss Colored, or slesh-Colored Flowers, much larger than the former, which gives also much the like Seed, but in greater plen-

VI. The Places. The Leffer and Greater English forts grow by the fides of Rivers and Ditches; the Leffer almost every where both in standing and running Waters, and in fuch places as are many times wer in Winter, and dry in Summer, and in other moift Grounds in most parts of this Kingdom, where it may many times be gotten almost in Cart Loads. The Larger fort has been found in great plenty, in the Lands and Furrows of *Hedington* Field above St. Bartholomew's Hospital, half a Mile from Oxford. The Virginian Kinds are only to be had with us in our Gardens, nourished up by such as are Curi-

VII. The Times. The English Arsmarts Flower only in June and July; and their Seed is ripe in August: But the Virginian Kinds Flower with us

much later, and scarcely perfect their Seed here.
VIII. The Qualities. They are cold and dry in the first Degree: Alteratives, Astringents, Incrassa. tives, Repercuffives, Glutinatives, Anodyns, and Traumaticks or Vulneraries: Also Hystericks and Arthriticks.

IX. The Specification. Its peculiar property is in curing of Wounds, and healing old running Sores

and Ulcers.

X. The Preparations. There are taken from it, 1. The Green Leaves. 2. The Distilled Water. 3. The Mixture. 4. The Juice. 5. The Essence. 6. The Ointment. 7. TheBassam. 8. The Cataplasm.

The Virtues.

XI. The Green Herb. Authors fay, that if a handful of Arsmart wet in Water, and apply'd for Buried in moift Ground, or sore, and afterwards Buried in moift Ground, or under a Stone, as the Herb rotts, fo the Sore will Miraculoufly heal. And being put on Horfes or other Cattels Sores, 'twill drive away Flies in Summer time.

XII. The Diffilled Water. Being mixt with a half part of Aqua Vite, and bathed on any pained place for a Week, more or less, it will perfectly

take away the pain. XIII. The Mixture. Take the Diffilled Water, Ox Gall, Oil of Spike, of each equal parts, mix them well together by shaking them in a Glass. This anointed upon any place troubled with the Gout, and a Thou district the first height of the contest. and a Flanel dipt in the fame, being also apply'd,

takes away the pain thereof.

XIV. The Juice. If therewith any old running Sore, or old Ulcer, is conftantly washed, it cleanses and heals it: it is also excellent to be put into Diet Drinks for Wounded Persons, and such as have old and running Sores upon them: and washing the Sores of Beafts therewith, it keeps Flies from them

XV. The Essence. It is more powerful than the Juice, and is more ufeful to all Intentions, healing also much more outwardly; being apply d.

XVI. The Ointment. It is excellent against all

hot Swellings and Inflamations in any part of the Body, especially being apply'd in the beginning, being somthing Repercusive: it also allays Inflamations in Wounds and Ulcers, and eases pains proceeding from a hot Caufe.

XVII. The Balfam. Being made of the Bruised Herb boiled in Oil Olive; and made into a Balfam with Turpentine and Wax, It heals all forts of green Wounds wonderfully; it cools, drys and heals; and therefore is good for putrified Sores, and running Ulcers, whether in Man or Beaft, cleanfing purify-

ing, incarnating them, and healing them.

XVIII. The Cataplasm. The Herb beaten with Rue and Wormwood, and heat very hot in a Frying-Pan, and apply'd to the Bowells, as hot as can been dured in a Chalist in the second s dured, in a Cholick, it gives present ease to a

Wonder.

CHAP. XXXII.

Of Hot or Biting ARSMART.

I. THE Names. It is called in the Greek, Teleparaneer In Latin, Hydropiper, Piper Aquaticum, Perficaria non maculata, Perficaria Urens, vel. Mordax: Angulara calls it Crateogonon; and some call it, Zinziber Caninum: in English, Hor or Biting Arlmart, Water Pepper, and Peach-Wort, or Lake-Weed.

II. The Kinds: It is the second general Species of Arlmart or Peach-wort and is 11 Hydropiper.

of Arsmart or Peach-wort, and is, 1. Hydropiper, feu Persicaria acris vilgaris minor, the Common Lesser Biring Arsmart. 2. Persicaria acris Virgini-

and, the Virginian Biting Armart, or Hidropiper.

III. The Description. The first or English fort, has a Root somewhat long, with many Fibres thereat, which as well as the rest of the Plant, is of a very sharp and quick Taste, biting the Tongue more than Pepper, from whence springs forth a Jointed crooked Stalk, not so High nor so Great as the former Mild Kind but with a verter force of Resemble and Leaves. Kind, but with a greater store of Branches and Leaves

fomerobat like unto Peach Leaves, but much leffer and narrower; they are alfolong, but fomerobat narrower ton those of the Mild Arsmat, and without any spots at all, yet sometimes they have been found with redish Marks upon them. The Stalks are about a Foot and half high, round, smooth and fointed, with a kind of Knee at each form; at the greater Joints, as well towards the tops of the Stalks and Brances, as at the tops also come forth small spiky heads of blush or reddish Colored, and sometimes more red or white Flower's Mixed, clustering together, which falling away, there comes stitle blackish Seed, somewhat broad or statish and sometimes of a reddish somewhat broad or flatish and sometimes of a reddish yellow Color; of a bot and biting Taste, (as is all the rest of the Plant) almost like unto Pepper, whence came the name of Water Pepper; but the Herb it Self is without any smell.



IV. The Virginian Kind is in most things, as its Roots, Stalks, Branches, Joints, Leaves, and Howers like unto our English before Described, and disfers only in the form of the Flowers growing, and their Color, thefe growing on more stender and long spikes, and their Color being white.

V. The Places. Hydropiper grows almost every

where, throughout the Kingdom, in moist and wa-try Places, and near unto Rivers and Ditch-fides, standing plashy Waters, running Brooks and such The latter has been brought out of Virgi-

nia, and is nourified up with us in Gardens.

VI. The Times. They Flower in June and July, to Auguft, and the Seed is Perfected or Ripe not long after; yet it is to be observed the Virginian Kind Flowers something later here, and therefore

its Seed is formewhat later Ripe.

VII. The Qualities. Hydropiper is hot and dry in the fourth Degree. It Incides, Attenuates, opens, and is Divretick, and Emmenagogick, and by Appropriation is Cephalick, Neurotick, Hysterick and

VIII. The Specification. It is known by manifold

and large Experience to be a peculiar Plant against Gravel and Stone, whether in Reins or Bladder. IX. The Preparations. The Shops keep only, 1. The Dryed Herb. But you may prepare therefrom; 2. The Diftilled Water. 3. The Fuice. 4. The Effence. 5. The Oil. 6. The Ointment. 7. The Cataplasm. 8. The Root, and Seed.

The Virtues.

X. The Herb. It is not and dry, used chiefly in Wounds, hard Tumors and inveterate Ulcers. Some ule it in the Transplantation of Difeases, and re-moving of Inchantments. The Green Herb strew-ed in a Chamber, is faid to kill all the Fleas, and

a good handful put under a Horfes Saddle, will make him go briskly, altho' half tyred before.

XI. The Diftilled Water. It is a Specifick against Stone and Gravel in both Reins and Bladder, and has cured to admiration when all other things in the World has failed; and so great things have been fome hundreds of times experimented of this simple Distilled Water, which seem to be even Miraculous, it performing what much reputed greater Medicaments cannot do: I write not this from my own Experience only, which in this case is very confiderable, but we have also the Suffrage of very Great and Learned Men, as to the same thing. And this thing I would have to be noted, That in any of my Books, wherefoever I have mentioned Persicary or Arsmart Water, either simply or with other Preparations against the Stone, Gravel, &c. I always in all those places, intend the Water of this present Herb, of which we now speak, viz. Hydropiper, or Biting Arsmart.

XII. The Juice. Given to j. ounce in White Port Wine it provokes the Terms, facilitates the Birth, and brings away the After-Birth; and given in vj. or viji, ounces of the Diftilled Water, it provokes Urine, and opens obstructions of the Urinary

Passages

XIII. The Effence. It has the Virtues of the Juice, comforts the Head, Nerves, Stomach, Lungs, Womb, and Reins, provokes the Terms, and causes a good Digettion, eases pains of the Gout from a cold Cause, walts and confumes superfluous Humors in any part, and is admirable against all cold and moist Diseases of the Brain, Nerves and Womb, as Fallingsickor the brain, Nerves and words, as ratinging needs, Vertigo, Lethargy, Apoplexy, Palfie, Megrim, Barrennefs, &c. and made into a Syrup with Honey it is a good Pectoral. Dofe if drams, XIV. The Oil. It diffolves and diffuffes all cold Swellings, Scrophulous and Scirmous Tumors,

XIV. The Oil. It diffolves and discuties all cold Swellings, Scrophulous and Scirrhous Tumors, Quinfies, Congealed Blood, Pleurifies, &c.

XV. The Ointment. It is good against Bruises in any part, and prevails against Oedema's, and other cold Tumors of the Joints, Kings Evil Swelings, and Kernels in Neck and Throat.

XVI. The Cataplasm. It prevails against Contumors, hindering purisaction, and applyed to a Fellon or Whitloe, it takes away the Pain almost presently, and in a short time after cures it.

XVII. The Root and Seed. Either the Root or Seed bruised and anotyed to an Aching Tooth, gives

Seed bruifed and applyed to an Aching Tooth, gives present ease, and in short time after perfectly cures it: Put into a hollow Tooth, it does also the fame thing.

CHAP. XXXIII.

Of Garden ASARABACCA.

HE Names. It is called by the Arabians, Asaron: in Greek, Amees, & Naps@ dyeia, in Latin, Asarum, Nardus Sylvestris, Nardus Rusti. ca (because of its Aromatick or Sweet Smell;) by Macer, Vulgago, as by his Verle, Est Afaron Grace, Vulgago dieta Latine; quod Vulgam vel Bulgam seu Ventrem moveat: and in English, Asarabacca. I suppose our English Name came by a mistake, taking this Plant for Baccharis or Plowmans Spicknard, which it is not; and so out of the two names, of Asaron and Baccharis, they made the name of Asaron. rabacca. Others thought Afarum and Baccharis to be one Plant, and fo compounded the name out of them both, and called it Afarabaccara, as it is cal-

led in Spain at this day.
II. The Kinds. It is twofold, 1. Garden. 2. Wild.
of which in the next Chapter. The Garden kind is also twofold, I. Asarum hortorum Vulgare, Common Garden Afarabacca. 2. Afarum Virginianum, Vir-

ginian Afarabacca.



III. The Descriptions: Our Common Garden Asarabacca has small Roots; and whitish, spreading many ways in the Ground, and increasing into divers Heads, but not running or creeping under Ground, as many other creeping Herbs do; they are stoeet in Smell, resembling Spicknard, but more when they are dry, than when green, and of a sharp, but not unpleasant, taste: from these Roots rise up many Heads, from whence comes many smooth Leaves, every one upon this own Foot-flash, which are smoother, rounder, and this own Foot-flash, which are smoother, rounder, and the bigger than Violet Leaves, thicker also, and of a darker green shining colour on the upper side, and of a paler yellow green underneath, little or nathing dented about the edges; from among which, rise upon the Stone, and an old Sciatica, and is profitable actalks, of about an Inch long, divided at the brims gainft Droplies. Mesure lays, it not only Vomits with five divisions, very like the Cups or Heads of the Stone, and an old Sciatica, and is profitable actalks, of about an Inch long, divided at the brims with five divisions, very like the Cups or Heads of the Stone, and an old Sciatica, and is profitable actalks, of about an Inch long, divided at the brims with five divisions, very like the Cups or Heads of the Stone, and an old Sciatica, and is profitable actalks, of about an Inch long, divided at the brims with five divisions, very like the Cups or Heads of the Leaves. When the sing in the notice it is, the more it purges by Unine; it is, the more it purges by Stool. Dole i dram in Poudet, as Authors say.

XI. The Leaves. Wine being made of the Leaves, when the sing in the coarse it is, the more it purges by Stool. Dole i dram in Poudet, as Authors say.

XI. The Leaves. Wine being made of the Leaves, when the stone is a substance in purges by Stool. Dole i dram in Poudet, as Authors say.

XI. The Leaves. Wine being made of the Leaves, when the stone is a substance in purges by Stool. Dole i dram in Poudet, as Authors say.

XI. The Leaves. Wine being made of the Leaves, when the stone is a substance in purges by them, the stone is a substance in purges by them, the stone is a substance in purges by them, the stone is a substance in purges by them, the stone is a substance in purges by the stone in purges by them, the substance is a substance in purges by them, the substance is a substance in purges by them, the substance is a substance in purges by whence comes many smooth Leaves, every one upon

the Henbane Seed, but that they are Smaller: these are all the Flower it has subich being smell d unio, are somewhat sweet, and wherein, when they are ripe, are contained small covered rough Seeds, very like the Kernels or Stones of Grapes or Rai-

fins.

IV. The Virginian Afarabacca, grows very like the former; but its Roots are forecount greater, and fuller of substance, spreading it the same manner, and something more fragram and a little bot in taste, biting a little the Tongue. From this Root springs up the Leaves as the somethine, but they are a pretty deal larger; stiff also and thick, somewhat crumpled about the edges; of a dark green colour, and not so much shring as the former; nor yet so round, but a little pointed at the end, very much resembling the stat shape of an Heart; some of which Leaves will be spotted or straked. The Flowers have but three divisions or points, and of a paler green but three divisions or points, and of a paler green

V. The Places. The first grows naturally Wild under the shades of Trees, and upon shady Hills in Pontius, Phrygia, and other places of the East: The other grows Wild in Virginia; but they are both of them Nurst up in Gardens with us; of which the

first is very common.

VI. The Times. They both keep their Leaves green all the Winter, but shoot forth new in the Spring, and with them come forth those Heads or Flowers, which give ripe Seed about Midsummer, or in July or August; whose Seed is ripe not long after: but their Roots and Leaves are gathered in the

Spring.

VII. The Qualities. They are hot and dry in the visit. They Open, fecond Degree, or rather in the third. They Open, Incide, Attenuate, and Resolve, and are Cathartick, Emetick, and Diuretick; and are appropriated to the Head, Stomach, Liver, Spleen, Reins, Womb, and

VIII. The Specification. It is a peculiar remedy for the Dropfie, Jaundice and Gout, as also for Agues

IX. The Preparations. In the Shops there are,

1. The Roots in Pouder. 2. The Leaves in Wine. 1. The Roots in Fourer. 2. 100 Leaves in wine.
3, An Infusion. 4. A Decoction. 5. An Extrast.
6. An Essence, 7. Diafarum Fernetis, an Electuary.
8. A Saline Tintture. 9. An Oil by Infolation.
10. A Cataplasm. 11. The Juice. 12. A Conserve.

The Virtues.

X. The Roots. They Vomit, working both upwards and downwards, but not fo fittingly as the Leaves: Dofe from half a dram to j. dram in Pouder: Being given in White Wine, a little before the Fit of an Ague, it takes away the shaking Fit, and thereby causes the hot Fit to be more remiss, and in twice or thrice taking, it is said to cure it, whicher it is Quotidian, Tertian or Quartan. Dioscorides faith, that vj. drams of the Root in infusion in honied water, being drunk, powerfully provoke the Terms: I fear the Dole is very much too large in fubstance. iij. or iv. drams may be infused in the Mead, and so drunk: Parkinson says, it will work like Black Hellehor: It is good also against the Bitings of Serpents, and other Venomous Creatures. The Pouder. the finer it is, the more it purges by Vomit and

both Choler and Flegm, but it purges Flegm more manifeftly than Choler. It wonderfully helps the Obstructions of the Liver and Spleen, and therefore is excellent against the Dropsie and Yellow Jaunof Evil Humors. You may fleep 6, 7, 8, or 9, of the Leaves in Wine for one Dofe, according as the Age and Strength of the Patient may be, and repeat it twice or thrice a Week.

XII. The Infusion. Made of the Leaves in Mead

or Whey, with the Addition of some Spikenard to Correct it, it performs all that the Wine doth, and is very effectual for those that are afflicted with a

Sciatica, and other like Pains of the Joints.

XIII. The Decedion, Made in Whey, Mead, or Wine, of the Leaves, adding also a little Mace, Cinnamon, or Spikenard, by Boiling, which ought not to be much, because then the Virtue will be lost; it mightily prevails against Quotidian, Tertian and Quartan Agues, and performs all that the Wine, or Infusion can do: this may be given every other day, anointing also the Back Bone and Soles of the Feet with the following Oil. Now here is to be noted, that in making this Decoction, the Liquor in which the Leaves are put, ought first to boil, that they may not remain long in the Decoction, because of

Inay not remain form in the Decedent, because of losing their Virtue, as aforesaid.

XIV. The Extratt. Made of the Roots, being Green, and beaten into a Mass, and the Juice Extracted with Wine, till the whole Virtue is drawn forth, and then evaporated to the due thickness of an Extract. Being thus made, it will keep all the Year, and is more fafe than the fimple Pouder of the Root; and may be given from xv. grains to half a dram. But Schroder has an Alcalifate Extract, which is called also Coagulum Afari, thus rrait, which is called also Congular Alpari, thus made. By Take Roots and Leaves of Afarum, extrait a firong Tiniture with Spirit of Wine rectified, which filter through brown Paper, to which add the fixed Salt of the Ashes, made by elixiviation, and fixed Salt of the Ashes, made by elixiviation, and calcined again, even to melting, digest a while, then abstract the Spirit, till the Extract becomes of the thickness of Honey. Dose from j. scruple to iij. scruples. It may be given against the Bitings of Serpents, and mad Dogs, King's Evil, Asthma's, Quartans, Worms in Children, and in any of the Cases which the Pouder of the Roots, or Wine, Infusion or Decoction of the Leaves, are intended

XV. The Essence. It is a good Emetick and Cabut works not fo strongly Upwards as the thartick, simple Juice, or the former Pouders, Wine, Infufions, or Decoctions; and after it has done working, it commonly provokes Sweat powerfully, expelling the Relicks of the Difease that way. Dose from i dram to ij. or iij. drams in Wine or Mead, as the Patient is in Age and Strength.

XVI The Electrary. You may see the Preparation of it in our London Dispensatory, lib. 4. cap. 22. feet. 95. It may be given from ij. drams to iv. to evacuate by Vornit all sorts of Humors from the Stomach, and Parts adjacent: 'tis so gentle that

Aged People, and Women with Child may fafely take it; give it in Mead or Wine.

XVII. The Saline Tintlure. It is Extracted from the green, or fresh gathered Roots and Herbs. This works more by Urine and Sweat, and is gentler than many of the other Preparations. Dose from j. dram to ij. drams; it carries off the Morbifick Matter of many inveterate Difeases, as the Drop-fie, Jaundice, Gout, Sciatica, King's Evil, Agues, Cachexies, Green-fickness, Apoplexies, Lethargies, Megrims, Surfeits, &c. by all the ways, as Vomit, Stool, Urine and Sweat. The Head washed or Bathed therewith, comforts the Brain and Nerves,

which are difaffected with taking Cold, and ftreng thens a weak Memory.

XVIII. The Oil by Infalution. The Herb and Roots well bruifed, and put into a sufficient quantity of Oil, with the addition of j. ounce of Labdanum, to every pound of Oil, and infolated for two Months in a hor Sun, then pressed forth, (for want of a hot Sun, a Sand heat may do better, which will be continually Night and Day the fame.) This Oil warm, being anointed upon all the Back, from the Neck to the Hips, as also upon the Soles of the Feet, in a warm Bed, it provokes Sweating, and being up-on the access of an Ague, it prevents the cold and shaking Fit, and thereby cures those who have been long afflicted with Quotidians, Tertians or Quartans; it is good also against Cramps, and other difaffections of the Sinews, and an old Cough.

XIX. The Cataplasm. The Leaves bruised, and applied as a Cataplasim, to the Forehead and Temples, eases the Head-ach, and causes Sleep: and applied to the Eyes, it takes away their Inflamma-

XX. The Juice. The common use of this Herb is, to take the Juice of 5, 6, or 7 Leaves (according to the Age and Strength of the Patient) and to mix it with a small draught of Ale, Mead or Wine, and so drink it to cause Vomiting. It works very strongly, cures Surfeits, and has all the Virtues of the Pouder of the Root, Wine, Infusion, Decoction, Extract, or Essence. Mixed with a little Tutia present and department before it despress to the present and department before it despress to the present and department before it despress. pared, and dropt into the Eyes, it clears the Eye-fight, and helps the Dimness and Mifts, which are often before them.

XXI. The Conserve, Made of the Flowers, with refined Sugar or Honey. This being eaten is found by Experience to strengthen very much the Auditory Nerves, and to help difficulty of Hearing, Deafness, and a bad Memory.

Dose from j. dram to iv.

drams, in the Morning Fasting.

XXII. Nota. That most of the Preparations of this Plant are not to be given to Women with Child, for that through their Violence, they cause Miscar-

riage.

CHAP. XXXIV.

of Wild ASARABACCA.

I. THE Names. It is called in Greek, "Accept depends in Latin, Afarina, Afarim Sylve-fire: in English, Bastard or Wild Afarabacca.

II. The Kinds. It is the second Species mentioned in Chap. 33. Sett. 2. afaregoing, and a fingular Herb of the fort.

III. The Description It has Roote long and Sen-

III. The Description. It has Roots long and slencreeping under the upper crust of the Earth, and not shooting deep down, having a somewhat sharp taste, and a little bitter withal; from whence spring forth Leaves, almost like to our Garden Asaxabacca, but somewhat rounder, and rougher than they, slighty and unevenly indented about the edges, growing upon long stender hairy Foot-stalks, yet is it but a low Plant, and creeping, as it were, upon the Ground. The Flowers grow near unto the Ground, like unto those of Cammomil, but much leffer, and wholly Yellow, as well the border of the Leaves, as the Thrum in the middle; but Gerard says, they are of a Mealy or Dusty Colour, and not unpleasant in Smell. This Plant Clusius thinks to be his Tustilago Alpina se-Plant Clusus ininks to be the cunda; but Parkinson says, that by reason of its sharp Taste

Tafte, and creeping Root, it may more probably be It prevails against the Gravel in Reins and Bladder; taken to be the Cotyledon palustris acris, vel, and gives Ease in the Gout, inwardly taken, and our-Urens.



IV. The Places. It is found, as Matthiolus fays on the Mountains in Bohemia: and our Lobel found it in several places in Somersetshire; it delights in Woody and Shadowy places.
V. The Times. It Flowers in May and June;

and the Seed is brought to its ripeness much about

Midfummer.

Humors.

VI. The Qualities. It is not and dry in the beginning of the third Degree: it Incides, Attenuates, and is Aperitive, and Cathartick: Appropriated to the Head, Stomach, Liver, Womb, and Joints.
VII. The Specification. I cannot yet find either

from Authors, or my own Experience, what Difease it is peculiarly good for, but 'tis certain, 'tis a good Deoppilative, or opener of Obstructions.

VIII. The Preparations. You may have from it, 1. The green Herb it felf. 2. A Pouder of the fame. 3. The Juice. 4. An Essence. 5. A Saline Tinsture. 6. A Syrup of the Juice, or Herb. 7. A Design. cottion.

The Virtues.

IX. The Green Herb. A little of it eaten with other Herbs, as a Sallet, opens and loofens the Belly, and purges out Cold, Grofs, Thick, Flegmatick Humors

X. The Pouder. It may be given to j. dram in Mead, Canary, Sherry, Malaga, or White Florence Wine, and so it will loosen the Belly, and purge thence Tough Thick Phlegm, and Black or Burnt

XI. The Juice. It has a Cleanfing, Attenuating Quality; makes thin that which is thick, cuts that which is tough, and breaks that which is hard, opens the Bowels which are obstructed, and purges out the Morbifick Matter of many grievous Disaffections, and therefore is profitably given to such as are afflicted with the Pallie, Falling-sickness, or Yellow Jaundice: It may be given from ij. drams to iij. or iv. according as the Patient is in Age and Strength, in a Glass of Mead or Wine.

XII. The Essence. It has the Virtues of the Juice, but is more grateful to the Stomach, and may be given to half an ounce, or more, in a Glass of Wine: wardly applied; and withal it kills Worms in Children

XIII. The Saline Tindure. It opens Obstructions of the Womb, Reins and Bladder, provokes Urine, and expels Sand, Gravel, and Tartarous Slime: it kills Worms in old or young, and is profitable against the Dropsie. Dose from j. dram to ij. in a Glass of White, or Rhenish Wine and Sugar.

XIV. The Syrup of the Juice or Herb. It has all the Virtues of the Juice, but must be given in full the double quantity, and is much better for Queasify Stomachs, and Children, than either the Juice or Efsence; but it ought to be made in a Bath, for boil-

ing will cause much of its Virtue to be lost.

XV. The Decodion. If it is made in Wine, it is a good Cephalick, and excellent against most cold Diseases of the Head, Brain and Nerves: Used as an Errhine, it purges the Head of cold and groß Humors: and taken inwardly from ij. to iv. ounces, or more, it prevails against Epilepsies, Apoplexies, Lethargies, Vertigo, Megrim, Head-ach, Palsies, Convulsions, &c.

CHAP. XXXV.

Of Common ASPHODEL

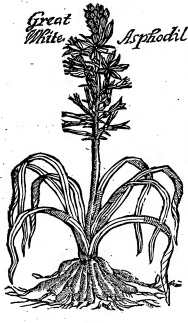
HE Names. It is called in Arabick, Barvacah: in Greek, 'Aogh Ang: in Latin, Afphodelus, Hastula Regia, Albucus, and Albucum: in

English, Aspodel.

II. The Kinds. It is fourfold, 1. The Common Garden Asphodel. 2. The Onion Asphodel. 3. Marsh, or Lancashire Asphodel. 4. Kings Spear Asphodel: of this last see Chap. 404. following: The Second and Third we shall treat of in the two following Chapters. The Common Garden Asphodel is also White or Yellow: and the White is either the Greater Single or Branched, and the Leffer Hollow, and

III. The Descriptions. The Common fingle White Aphodel has a Root compact of many knobby Roots, growing out of one Head, like those of the Peony, full of Juice, with a small bitterness, and Astringent Taste; from whence springs up many long narrow larges to those of secho design. Leaves, like almost to those of Leeks, sharp pointed: the Stalk is round, smooth, naked, and without Leaves, two Cubits high, garnished from the middle upwards, with a number of Flowers Star-fashion, made of fix Leaves apiece: the colour White, with some dark Purple streaks, drawn down the Back side : within the Flowers are feveral small Chives; which being past, there springs up little round Heads, where-in are contained hard, black, and three corner d Seed, like those of Buck-wheat or Staves-acre.

IV. The Common Branched White Asphodel has a Root composed of many tuberous long Knobs, which are thickest in the middle, and smaller at both ends, fastned together at the head, of a dark grayish colour on the out fide, and yellow within; whence rifes up many long and narrow hollow triangular Leaves, sharp pointed, and lying upon the ground round about the Root; the Stalk is smooth, round and naked without Leaves, which rifes from the midst of them, dioiled towards the Top, into divers Branches, (if the Plant has been of any long continuance) or else into but two or three small Branches, from the sides of the main great one, whereon stand many large Flowers, Star-fashion, made of six Leaves apiece, on the in side whits, and straked with a Purple line down the





the backfide of every Leaf, having in the midst of the flowers some small yellow Threads: the Seed is black, them in the Roots, which are not Glandalous, but them in thee source, which are not Glandalous, but them in the gound, which are not Glandalous, but the seed of Buck-Wheat, contained in roundish Heads middle to the top Star-sapion: And in the second, in the beight chiefty, it being seldom above a Foot high, baving Glandulous Roots like the great Asphodels.

VI. The Garden yellow Asphodel, has many Roots growing out of one Head, made of several tough, state and oleous yellow Sprigs, or Gross strinks and Gross, tending to squarens, among the which comes up a strong thick Stalk, set with the like Leaves, even to the Flowers, but less: upon which do grow Star-like yellow Flowers, not unlike to those of the greater White Asphodels, with much the like Seed following them.



VII. The Places. They Grow naturally in Greece, Italy, Spain and France; but are nurst up with us only in Gardens, where now they are become natu-

ral, and Natives of our Soil.
VIII. The Times. The Glandulous Great white Asphodels do Flower in May and June: The least white One, in August and September, even till the cold hinders it: the hollow white, and the yellow, Flower in *June* and *July*; and the Seeds are ripe, the Month following.

IX. The Qualities, They are hot and dry almost in the third Degree: They are Emetick, incide, attenuate, open, discuss, resolve, and are Vulnerary: They are also Cephalick, Neurotick, Pectoral,

Hyfterick and Nephritick.

X. The Specification. They are known by experience to be peculiar against the Kings Evil, as the Signature in the Roots demonstrate.

XI. The Preparations. The Shops keep nothing

V. There are also, the little hollow white Asphodel, which differ not Tinsture. 6. An Oily Tinsture. 7. Ashes of the whole

8. An Oil. 9. An Ointment. 10. 11. A Pouder of the Roots. 12 A whole Plant. A Balfam. Cataplasm.

The Virtues

XII. The Juice of the Root. It cleanses, and takes away the white Morphew in the Face, or other parts of the Body, the place being first chafed well and rubed with a course Linnen Cloth. If it is mixed with Sherry Sack in which a little Myrrh has been diffolved, and a twelfth part of the Tindure of Saffron, it makes an excellent Collyrium for the Eyes to heal Inflamations, take away Mifts, Cloudings, dimness of Sight, and other disaffections, be-

ing dropt into them.

XIII. The Essence. It may be taken from j. to ij. ounces in Mead or Wine against the Kings Evil, Coughs, Colds, Afthma's, shortness of Breath, or any Vehement obstructions of the Lungs. If the Stomach is foul, it will Vomit the Patient: it evaocuates evil Humors, and is contributary to the Cure of running Sores, old Ulcers, Fiftula's, and the like, Bathing and Washing the Swelling and Sores with

it alfo.

XIV. The Decoction in Wine. It is Emetick if it meets with a foul Stomach, is opening and cleanfing, good for a Cacoethick habit of Body, and prevails againft the bitings of any venemous Creatures, Stone and Gravel, or any stoppage of the Urinary parts. I know it to be an excellent thing to be constantly taken by such as are troubled with the Evil, Oedema, or other like Tumors, for it confumes the Morbifick Matter which Composes them. It may be given to iij. iv. or vi.

ounces, or less, &c.
XV. The Syrup. It has the same Virtues with the former Preparations, but much weaker, yet pleafanter to be taken by fuch as are queafy Stomached: It is an excellent Pectoral, and causes easy expectoration in stoppages of the Lungs. Dose if ounces morning, noon and night. 'Tis fit for Chil-

dren

XVI. The Saline Tincture. It works downwards, and carries off the Causes of Diseases by Urine: given from j. to ij. drams in White Port Wine, it given from J. to J. tdains in winter for which it provokes Urine and the Terms powerfully, is good against Plurises, and an old Cough, Pains and Stitches in the side, &c.

XVII. The Oily Tindure. It is Excellent being

Bathed with, against Punctures and Wounds of the Nerves, bitings of Mad Dogs, Vipers, and other

Venomous Creatures.

XVIII. The Ashes of the whole Plant. Galen fays, that if they are mixed with Ducks Greafe, the mixture is good against an Alopecia, and brings Hair again where it was fallen off, by means of that Disease.

XIX. The Oil. It is good against cold Tumors, and to anoint with in Cramps, and for any Ach or Pain in any part, proceeding from a cold Caufe; and is good to difcuss Tumors and Swellings in Womens Breasts, Testicles, and other Glandulous

XX. The Ointment. It cleanfes old running Sores, putrid Ulcers, and rebellious Fiftula's, difpofes them to healing, and puts a ftop to fretting and eating Ulcers: Discusses Inflamations in Womens Breatts, and Testicles, and is good against Fellons in the Fingers ends.

XXI. The Balfam. It is an Excellent thing in-deed, for healing all forts of Green Wounds; cleanses Ulcers to the bottom, incarnates and heals them, and is also profitable against the Gout from a cold Caufe.

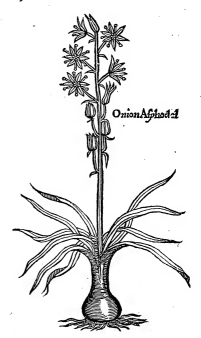
XXII. The Pouder of the Roots. It may be given to j. dram in a Glass of White Port Wine, it provokes Urine and the Terms in Women, helps Pains in the Sides, Ruptures, Convulfions, and old Coughs: Used as an Errhine, it purges the Head and Brain of cold and moift Humors which cause Head-Aches, Lethargies, Vertigoe's, Epilepfies, Apoplexies, &c. And j. dram taken in Broth provokes Vomit, and helps fuch as are bitten with Venomous Crea-

XXIII. The Cataplasm. It is fingular good to discuss Contusions, Inflamations and the like, to give ease in a cold Gout, or any Ach or Pain from a cold Cause, strengthens the Nerves, and cures Cramps, in what part foever: and is good to be apply d in Tumors of the Kings Evil, Kernels and Swellings in the Neck and Throat, & a. I have had large Experience of the Virtues of the Root of this Herb, and I write little more of it, than what is

true to my own knowledge.

CHAP. XXXVI.

Onion ASPHODEL.



He Names. It is called in Greek, 'Ασφόδελος Εολεώδης: in Latin, Afphodelus Bulbofus, by Dodonaus, Asphodelus Famina; by Lobel, Asphodelus Hyacinthinus, and Hyacintho Asphodelus; and that rightly, because the Root is like the Hyacinth or Facinth, and the Flowers like the Asphodel: Clusius calls it Ornithogalum Majus, the Greater Star of Bethlem, and that fitly enough: in English we call it, Onion Afphodel, and Bulbous Afphodel, from the form of the Root.

II. The Kind. It is a fingular Plant, having no

particular Species under it.

III, The

III. The Description. It has a yellowish round Bulbous or Onion like Root, with some Fibres hanging thereat, from the which come many whitish green ing thereat, from the which come many which green for affy Leaves, long and narrow, not much unlike in shape to Leeks, and spread upon the Ground; these come forth at the beginning of the Year, and abide till May; and then they withering, amongst those Leaves, rises up a naked smooth Stalk, replenished towards the top with many Star like Howers, of a which on the velleng green Color on the inside, and whitish, or pale yellow green Color on the inside, and whitth, or pate yetlow green Color on the infide, and wholly Green without, confishing of fix little Leaves, fharp pointed, with certain Chives or Threads in the Middle, and growing on short Foot Stalks, on a reafonable long Head spike fashon: after the Flowers are post, there succeeds a small Knop, or Head three square, in which lies the Seed which is roundish and black. It differs from Kings Spear, which is also a kind of Asphodel, in the pods, the which are round, but in this lone and three source: from the Marsh. but in this long and three square: from the Marsh or Lancashire Asphodel, in the Stalk, which is not wholly Naked: and the Common Asphodel in the Pods and Roots, which in those the Pods are round, and the Root multiform and knobby.

IV. The Places. It grows in the Corn-fields in

the Upper Hungary: but with us, it is only nourish-

ed up in Gardens.

V. The Times. It Flowers in May, June, and July: and the Seed is ripe in August, or not long

VI. The Qualities. It is hot and dry in the third Degree, having almost the fame temperature with Aron. It is aperitive, inciding, attenuating, abstersive, discussive, and something Emetick. And are appropriated to the Stomach, Lungs, Womb, Reins and Joynts.

VII. The Specification. The Roots which are only used, open obstructions of the Lungs; and are

peculiar against Asthma's, causing Expectoration.
VIII. The Preparations. You may have from the Root. 1. A Juice. 2. An Essence. 3. A Lohoch. 4. A Saline Tineture. 5. An Oily Tinesure. 6. An Ointment. 7. A Balfam. 8. A Cataplasin. 9. A Syrup. 10. Ashes.

The Virtues.

IX. The Juice. Given from half an ounce more or less as the Patient is in age and strength in a Glass of White Wine, it opens obstructions of the Viscera, and is a singular good Medicine against the

Yellow Jaundice. X. The Essence. X. The Effence. It is good against Pains and Aches of the Bowels, Pleurisies, Stitches, and other Diseases caused by Obstruction, whether in the Lungs or elsewhere: It prevails against Coughs, Colds, Afthma's, shortness of Breath, and difficulty of Breathing, and disposes wounds and Ulcers to a speedy healing. Dose from j. ounce to j. ounce and

half in Wine or Mead. XI. The Loboch. It is made of the Juice Boiled up to a thickness with Honey, with a quarter part of the fine Pouder of Elecampane Root, it is a famous Pectoral: with this I once cured a supposed incurable Phthisis, in less than two Months time: at first it Vomited, and continued to do fo, more or less for 10 or 12 Days, after which time the Patient took it very Pleafantly; it cleanfed the Lungs, caufed a great Expectoration, and in short time after healed them and performed the Cure Pleafantly. It is good for Coughs, Colds, Afthmas, Wheezings, shortness of Breath, and other Distempers of the Lungs. Dose j. ounce in the morning Fasting, and as much at four in the afternoon.

XII. The Saline Tindure. It provokes Urine and is good against Gravel, Stone, and Tartarous

Slime in the Reins and Bladder. It represses Va-pors and Fits of the Mother, provokes the Terms, and prevails against the Gout. Dose from half a dram to ij. drams morning and evening in a Glass

of Wine.

XIII. The Oily Tintlure. It is good against an Oedema in the Knees, Traumatick Tumors in the Neck and Throat, and any other cold Swelling in any part whatfoever, being anointed thereon. It prevails against a cold Gout, and other like Pains and Aches. Inwardly taken from yi drops to xvj. in a Glass of Wine, it Comforts the Head, Brain, Nerves, and Womb

XIV. The Ointment. It is good to anoint Kernells and Scrophulous Tumors in the Throat, cleanfe old Ulcers, and being put Scalding hot into Fiftula's to remove the Callus and Heal them.

XV. The Balfam, It is prevalent against Oedematous Tumors, and the Gout, heals Wounds, cleanfes old Sores, running Ulcers and Fiftula's, makes the Flesh grow, and heals them. It also discusses hard and fcirrhous Tumors.

XVI. The Cataplasm. It takes away black and blew marks of the Skin occasioned by Blows or Bruifes, discusses or resolves Inflamations, and abates pain by its Anodine Property: It is good in Tumors

of the Breafts and Cods.

XVII. The Syrup. It is Pectoral, good againft all difeases of the Brest, Lungs, and Womb; causes Expectoration, and a free Breath, and provokes the Terms. You may give it from j. ounce to ij. ounces, in a Glass of white Wine morning and evening

XVIII. The Ashes of the whole Plant. Galen faith, That the Ashes of the Root mixed with Oil, or Hens Greafe, cures the falling of the Hair in an Alopecia, and reftores it where it was loft, and also cures a Scald Head. It is good against Scurff, Morphew, and other like vices of the Skin.

CHAP. XXXVII.

Of Marsh or Wild ASPHODEL.

I. The Names. It is called in Greek, 'Asobderd' Pleudo-affilodelus Luteus: in English, Marsh Affilodelus Wild or Bastard Affilodel, and Bastard yéllow Affilodel, and Lancashire Affilodel.

II. The Kinds. There are two special Kinds hereof, I. Pseudoas phodelus major, Affilodelus Lancastrie, the greater Marsh, Wild, or Bastard Affilodel, Lancashire Affilodel. 2. Pseudoas phodelus minor, Affilodelus Lancastrie verus, the lessen Marsh, Wild or Bastard Affilodel, the true Lancashire Affilodel, the true Lancashire Affilodel.

shire Asphodel.
III. The Descriptions. The first of these has a MI. The Descriptions. The July of Holy was to Root long and Jointed, creeping as Grafs does, with many Fibres thereat, from whence rife up feveral long and narrow Leaves, like unto Corn Flag, but not so shift or hard, of a heautiful green Color, and somwhat Chamfered, surrowed or straked down right, we have the Corn Flag and yet compassing one another, as the Corn Flag and Flower de luces do at the bottom, among which rifes up a Stalk about a Foot and a half high, with divers up a staik about a root and a bass pigp, with divers fhort Leaves enclosing the Stalk, as it were hosed at their bottoms; and at the tops stand several yellow Flowers, as it were in a spiked Head, each of them made of six Leaves a piece, as are those of the other Asphodels, in the midst of which come forth several small Threads or Chives; which being past, there comes H? Seed in somwhat long and square pointed Husks or Cods, which Seed is very small and Blackish.



IV. The leffer Kind, has a Root which confifts of of a few whitish long Fibres, not creeping far, or much, but increasing into fundry Heads, from whence Spring forth many Smooth green Leaves, narrower, spring, and fresher than the former, (Gerard Says, two Inches and a half or three Inches long, somewhat broad at the bottom and sharper towards their ends) not much unlike to a narrow Flower de luce, but not much unlike to a narrow Flower de luce, but neither so hard nor so thick; from among which Leaves rises up a Stalk, which scarcely attains to be a Foot high, having very sew small Leaves thereon, (Gerard says it is smooth and without any Leaves thereon;) towards the top whereof, in a spiked Head comes forth small Flowers, of a paler yellow than the former, and of a pretty Star like sashion, which being gon, there succeeds small three square reddish Husks, or longish little Cods, which, Gerard says, are cometimes source or sive Source, and in which is consometimes sour or sive Square, and in which is con-

tained small reddish brown Seed.

V. The Places. They are both found Wild in England, as well as in other places beyond Sea, in Marsh and Wet Grounds: the first near Lancaster, in the Moorish Grounds there, as also near unto Mandsley, and Marton, two Villages not far from thence; as also at the Foot of Bagssot Hill in the West of England, near to a Village of the same Name. The second grows near Egbam, not far from the River fide there, and in many other places, in the West of England.

VI. The Times. They Flower in May, June,

VI. The Times. They Flower in May, June, and July, and the Seed is ripe, about a Month after the Flowers are gon: most of their Leaves remain green in the Winter Time, if it is not extream

Reins, Womb, and Joynts.

VIII. The Specification. There has been nothing in a conftant Observation, to which they can be faid to be peculiar; Authors having as to their Virtues been filent.

IX. The Preparations. You may make from the Roots, t. A Decotion. 2. A Juice. 3. An Essence. 4. A Syrup. 5. An Ointment. 6. A Balfam. 7. A Cataplasm. 8. A Saline Tinture.

The Virtues.

X. Altho' Authors have faid nothing of the Vertues of these Plants, yet, by their Tastes, and other Signatures, they feem to have the Virtues of the Garden Asphodels, the possibly not so Potent and Efficacious: I have made feveral tryalls of them, and have found the Decotion to open obstructions of the Lungs and provoke Urine. With the Juice given to ij. ounces for some days in White Wine, I once provoked the Courses in a Woman where they were obstructed: and with the Syrup and Effence, I have cured fome that have had extream Colds. The Balfam I know to be a good Vulnerary, and the *Ointment* is very diffulfive and refolutive, and good againft the Gour. The *Saline Tintture* provokes Urine, and clears the Reins and Urinary Paffages of Sand, Gravel, Slime and Tartarous Matter, given to ij, drams in White Wine: the other Preparations I have not much used ; but this last, (as it is the easiest made) I have often-times proved, and that with good Succis.

C H A P. XXXVIII.

Of Garden ASPARAGUS.

I. The Names. It is called in Arabick, Halion, & Helion: In Greek, 'Acadegyos, 2' Asquegyos, 'Oguivior, 'and the 'squar, from provoking Lust: In Latin, Asparagus & Corurda: In English, Asparagus,

Sparagus, and Sperage.
II. The Kinds. There are feveral Species of this II. The Kinds. There are feveral Species of this Plant, 1. The Garden Kind. 2. The Wild Kinds, of which there is, 1. The Sea or Marsh. 2. The Rock Kind. 3. The Prickly: of which three last, in the two following Chapters. The Garden Kind is also 1. Asparagus Sativus vel bortensis vudgatior, feu Minor, The Common Garden Asparagus, or Lesser Kind. 2. Asparagus Sativus, vel bortensis Major, The Greater Garden Kind.

III. The Descriptions. The first or Smaller Kind, has very many Roots, dispersed from a Spongie bead, which are long, thick, soft and spongie strings, hanging down, and spreading themselves all about, vobereby it greatly encreases: from this Root there rises out of the Ground, divers whitish, green, scaly

out of the Ground, divers whitish, green, scaly Sprouts, thick, sender, very soft and Brittle, of the thickness of the greatest Swans Quill, or somewhat thicker, in Taste not much unlike to Green Beans or Pease, having at top a certain scaly soft Bud, which in time does rife up into very long and stender round green Stalks, bigger or lesser as the Roots are in Growth, and growing to be three or four Feet high or more (as the Ground is in goodness) which Stalks send forth divers smaller Branches, whereon are set many little green Leaves, like Fennel, but shorter and smaller, and growing up to the top, much finer than the Leaves of Dill: among which, at the Joynts thereof, come forth, small Mossie, yellowish Flowers, Which yield a Fruit or Berries, green at sirst, afterwards red as Coral, of the bigness of a cold and hard weather.

VII. The Qualities. They are hot and dry in the second Degree; Inciding, Attenuating, Aperitive, Abstersive and Diurctick: Dedicated to the Lungs, White Pea; wherein is contained großs blackish Seed, where in its contained großs blackish Seed, and and an artist of the seed of the s

and exceeding hard, which is the cause it lies so long in the Ground after sowing, before it Springs up.

ASPARAGVS.



W. The other or Greater Kind differs nothing from the former, but in the Colour of the Shoots, their Magnitude, and Tafte, they being much whiter, vaft-blarer, and much more sweet and pleasant. It is ly larger, and much more fueet and pleasant. It is almost beyond belief the relation of the vast Magnizule to which this Great Kind will grow: This pre-Sent Year 1696. a present was made to a Lady of one fingle Bunch containing but one bundred of Sprouts or Heads, which weighed (as was reported to me) above forty Pounds weight: and the last Year I cheap-ned a Bunch or hundred, of the same Kind in Newgate-Market, which they would not Sell me under gate-Market, which they would not sell me under eight Shillings, and warranted to weigh above twenty Pounds Weight. So that it is manifelt that the larger fort is either another Kind, or elfe, the former fort wally improved by Art and Industry.

V. The Places. They grow with us only in Gardens, where they are nourished up for the daily Service of the House being an Excellent Rolled

Service of the House, being an Excellent Boiled

Sallet.
VI. The Times. The bare tender Shoots, which are Sold in Markets in Bunches or Hundreds, come up commonly in the Spring, and may be had all March, April, and May, and fometimes in June; but the Gardner has arrived now to such a dexterity in his Art, that if the Winter or Season is Warm, you may have them all January and February, as was manifelt this present Year, when I could have had what quantity I pleafed on New-Years Day. They fpring up after that, to a kind of diminutive Bush, and Flower in June and July, and bear their ripe Berries in September, or late in the Year.

VII. The Qualities. They feem to be Temperate in respect to heat or coldness, dryness or moisture. They incide, attenuate, open, cleanse, and are very Diuretick: and seem to be chiefly Cephalick, Hysterick and Nephritick; and, if Authors say true,

the Strangury, or ftoppage of Urine, and difficulty of making Water, to provoke Urine, and to expel Sand, Gravel, and finall Stones our of the Reins, which even the fignature of the hardness of the Seed.

which even the fignature of the natures of the Seca, feems also to intimate.

IX. The Preparations. You may have therefrom,

1. The Roots. 2. The Seed. 3. The Distilled Water of the whole Plant, distilled in September, when its Betties are Red; which things the Shops are said to keep: But besides them, we have, 4. The tender Shoots or Heads. 5. The Decostion. 6. The fuice. 7. The Essence. 8. The Saline Tinsture.

A Gargarism. 10. A Bath. 9. A Gargarism. 10. A Bath.

The Virtues.

X. The Roots. Being reduced into Pouder, and given from j. drain to ij. drams in White Wine, or the Diftilled Water of the Plant, it provokes Urin,

and opens the ftoppages of the Urinary parts.

XI. The Seed. It is held to be very effectual for the purposes aforesaid, j. dram of it being given in White Wine; so also, if it is mixed in equal quantities with Party of the Pa tities with the Pouder of the Root, and given in like

manner from j. to ij. drams.

XII. The Distribled Water. It is drawn from the whole Plant, and is to be rectified (as Schroder directs) by putting it upon more fresh Herbs. It provokes Urine, and gives ease in the Stone, being drunk daily three times a day, from iv. to viij. ounces: It is used also as a Vehicle for other

things.
XIII. The tender Shoots or Heads. They are Boiled, and Eaten as a Sallet, with Butter, Vinegar and Pepper, being very Nutritive; and tho' cleanfing, as to the Reins, Bladder, and Urinary Passages, yet they comfort the Stomach, are easie of Digestion,

and restore in Consumptions.

XIV. The Decottion of the Roots in Wine. It opens Obstructions of the Bowels, provokes Urine, being stopped, and expels that Tartarous Matter in the Reins, Ureters and Bladder, which causes the Strangury. Dose from iv. to viij. ounces.

XV. The Juice of the Roots and young Sprouts. It prevails againft the Strangury, or difficulty in making Water, when it is done by Drops; it expels Gravel and the Stone out of the Reins and Bladder, and helps vehement pains in the Back. Dose iii. or iv. ounces in Wine, twice a day.

XVI. The Essence made of the Juice, or bruised Plant. It has all the Virtues of the Juice beforegoing, befides which, it is good against the Obstructions of the Lungs, Pains of the Stomach and Bowels, Falling-fickness, Fits of the Mother, Yellow Jaundice, and dimness of fight: and taken every Morning and Evening, from ij. to iv. ounces in a Glafs of Generous Wine, it is faid to ftir up Bodily

Luft, Generate Seed, and remove Impotency.

XVII. The Saline Tindure. It has all the Virtues of the Decoction, Juice, and Effence; but more powerful in provoking Urine, and expelling Sand, Gravel, Stones and Slimy Tartarous Matter: besides it particularly Stimulates the Generative Faculty by its penetrating and subtil Quality, and effectually cures the Yellow Jaundice. Dose from j. to ij. drams in Wine.

XVIII. The Gargarism. The Roots bruised and boiled in White Wine Vinegar, being gargled in the Mouth warm, gives ease in the Tooth-ach: and the Root it felf is faid to be profitable to be applied to

They incide, attenuate, open, cleanie, and are very Diuretick: and feem to be chiefly Cephalick, Hybriteick and Nephritick; and, if Authors fay true, Spermatogenetick withal.

YIII. The Specification. They are peculiar against Vessel, in which a Man may sit up to the Breasts

at least: This has been found effectual against Fits of the Mother, Cholick, and Pains of the Back and Reins, and generally 'tis good against Cramps, Convulfions, Sciatica's and other vehement Pains of the lower Parts of the Body.

CHAP. XXXIX.

Of Sea or Marsh ASPARAGUS.

THE Names. It is called in Greek, 'Aomiesty & έλωδης: in Latin, by Anguillara and Tabermontanus, Asparagus Palustris: and Asparagus marinus, by Clusius and Camerarius: by Bauhinus, Pena, and Lobel, Asparagus maritimus: in English, Sea,

or Marsh Asparagus.
II. The Kinds. This is the first fort of the Wild Kinds; which some would have us to believe will, by Transplantation, and Manuring in Gardens, become the Garden Kind; at least as good as the Gar-



III. The Description. This Wild, or Sea, or Marsh kind of Asparagus has a Root with many Strings and Fibres dispersed from a spongy Head like the former, from whence rifes up many, but shorter Stalks than the Garden Kinds, stronger also and thicker, bran-ching forth in the same manner, and having such like winged I eaves, but thorter, thicker, harder, and of a blewish, green Colour. The Flowers are like the other, and so are the Berries or Seed which follow, but greater than they, and not of so fresh a red

IV. The Places. It is found to grow in the Marshes of Tidnam, near Chepstow, and in Appleton Meadow in Gloucestershire, about two Miles from Bristol, where the Poor People do gather the young Shoots or Heads, and fell them in the Market at Briffol, much cheaper than our Garden Kind is fold in London. Mr Ray fays he has found it also at the Lizzard Point; and it is faid to be found about come small Berries, green at the first, and of a black-

Harwich in Essex, and divers other Marsh Grounds and Places, as in a Meadow belonging to a Mill near Thorp in Essex; and at Singleton not far from Corbie: also in the Meadows near Moulton in Lincoinshire: At a place called Badmor-lading, not far from Harwich, and at Moulton in Holland, which is

Alfo a part of Lincolnshire.

V. The Times. The Tender Shoots spring up in March and April, at what times they are gathered. and Eaten; they Flower in Fune and July, and the

Perries are ripe in September.

VI. The Qualities. It is, as to its first Qualities, temperate: Mr. Ray says, that the Roots are Diuretick, and Lithontriptick, and are one of the five opening Roots: They are appropriated to the Liver, Spleen, Reins, Womb and Joints.

VII. The Specification. The Roots are peculiar

against the Yellow Jaundice, Stone or Gravel in the Reins and Bladder, as also the Sciatica and Gout.

VIII. The Preparations. You may have therefrom, 1. The tender Sprouts or Heads. 2. A Decottion of the Roots in Wine. 3. A Juice from the Same. 4. An Essence of the Roots. 5. A Syrup of the Same. 6. A Saline Tinsture.

The Virtues.

IX. The Virtues of the Roots and Seed, and even of the whole Plant, are the fame in all respects with those of the Mamured or Garden; so that we need not here be particular in explicating the Virtues and Uses of the afore enumerated Preparations, but wholly refer you to that which has already been faid in the last Chapter.

CHAP. XL.

of Wild ASPARAGUS.

I. THE Names. It is called in Greek, 'Asmiesty & 1 ἀγειΦ, Μυάκανθα, ἀσπάξανΦ πετράιΦ: in Latin, Asparagus Sylvestris: in English, Wild Aspara-

gus, or Stone Asparagus.

II. The Kinds. There are two principal Kinds, 11. IDE AIMAS. I HERE are two principal Kinds, I. Myacanthinus Galeni, Afparagus Sylvessiris folias acutis: Gesner, Dodonæus, Camerarius, and others, call it simply Asparagus Sylvessiris: Cordus, Lobel, Lugdunensis, and others, Corruda: Bauhinus and Parkinson, Asparagus foliis acutis; and is thought to be the Asparagus Petreus of Galen and Diosections. rides. 2. Afparagus Petræus, or Corruda aculeata, Prickly Rock Afparagus: this is called by Clufius, Corruda altera: by Dodoneus, Afparagus Sylvestris, (fo that he makes little difference between this and the former, tho' indeed there is much:) and by Baubinus, Asparagus aculeatus alter, tribus aut quatuor

spinis ad eundem exortum.

III. The Descriptions. The first, Wild Asparagus with sharp Leaves, has a Head of Roots, having many Strings and Fibres depending from it, thicker and shorter than any of the other Kinds; from whence rifes up three or four Stalks, which are shor-ter, stronger, and tougher than the others, diversity spread and branched into many Wings, on which are fet at several distances, many small, short, hard, and sharp pointed Leaves, sive or six standing at a Joint together: At these Joints likewise, with the Leaves, come forth the Flowers, many, set upon a long Stalk, which are Yellow, and consisting of six Leaves apiece, smelling as sweet as a March Violet; after which

ish Ash-colour when they are ripe, wherein is con-



IV. The fecond Wild Kind, or Prickly Rock Afpara-IV. The fecond Wild Kind, or Prickly Rock Afparagus, which fome call Thorny Afparagus, har very thick and short Roots, with many thick shrings, all meeting together at the head of the Root, from whence rifes up several branched green Stalks, having three or four sharp green Thorns (more like indeed to Thorns than Leaves, they are so hard, small, long, and sharp pointed) set together all along the Stalks and Branches; from which come forth small, mostly wellowish green Flowers; and after them store of Berries, greater than in the former, and of a blackish green colour, when they are ripe, sull of a greenish Pulp; wherein usually lies but one black hard Seed, or at most two, having a White Kernel with-Seed, or at most two, having a White Kernel with-

V. The Places. The first Kind grows in Stony and Rocky places, as, near to Salamanca in Spain, also under Hedges, and in the very Fields in Castile and Granada; about Narbone and Montpelier in France; as also in Creet or Cardy, places as also grows in flony and ragged or rocky places, as also by hedge sides, not only in Spain, but also in Portugal and Creet. But with us, both the Kinds are only found Nurst up in Gardens of the Cu-

VI. The Times. They fend forth their tender Shoots early in the Spring, and Flower in June and July, having ripe fruit in September: But with us in England, it fcarcely comes to perfection, unless the Season is very warm, and they grow in a warm place, which may defend them from cold Blafts and

place, which may defend them from Cold Blans and nipping Winds.

VII. The Qualities. They are Temperate as to the first Qualities, but rather more drying than any of the former. They incide, attenuate, and open powerfully, and are strong Diureticks and Lithontripticks: and peculiarly appropriated to the Liver, Spleen, Reins, and Womb.
VIII. The Specification. I have been informed by

fome intelligent English Men, who have lived in Spain for some Years, that the People of the place efteem them as one of the most peculiar Remedies against the Stone and Gravel, and much Superiour

Root, I. A Decotion. 2. A Juice. 3. An Effence.
4. A Saline Timilure. 5. A Diffilled Water: and from the Seeds or Berries, 6. A Pouder.

The Virtues.

X. The Virtues are the same with the Garden and Marsh Kinds: and therefore the Defignation and Uses of each Preparation the same, to which you are referred; save, that these Wild Kinds are estemeed to be double in Force and Goodness.

CHAP XLL

Of Common A V E N S.

THE Names. This Herb, for all that we can learn, was unknown to the Greeks, and therefore we can furnish you with no Greek name therefore we can thrimin you with no Green hather for it: but it is called in Latin, Caryophyllata, and Garyophyllata, (from the finell of its Root) also Herba Benedista, Sananunda; and Tragus would have it called Nardus agressis, (not only for the sweet scent of its Roots, but for its excellent Virtues) and is supposed to be the Geum Plinis, in Hist. lib. 26. Sect. 2i. It is called in English, Avens, and Herba Bernut. and Herb Bennet.



II. The Kinds. The General Kinds are two. 1. Caryorhyllata vulgatior, the common Avens. 2. Caryophyllata Montana, the Mountain Avens; of which in the next Chapter. The Common Avens is twofold, 1. That, Flore minore, with the finaller Flower, (which is the more Common:) 2. That, Flore ma-

1ore.

10re, with the greater Flower, as Mr. Ray has no-

ted, Hist. Plant. pag. 606.

III. The Descriptions. The first of the Common Kind with the smaller Flower, has a Root consisting of many thick Strings, and smaller Fibres, somewhat of a brownish yellow without, and reddish within, smelling somewhat like unto Cloves, especially if it grows in the higher, botter and dryer Ground, and in a freer and clearer Air; but nothing so much, or not at all in many other places, especially if they be moist: From this Root spring forth many long, rough, moji: trom this koo! Jpring Jorid many long, rough, dark, green winged Leaves, every one made of many Leaves, fet on each fide of a middle Rib; the three largest whereof grow at the ends, and suit or dented round about the edges; the other being small pieces, sometimes two, and sometimes four, standing on each fide of the said middle Rib, under them: among which do rise up divers rough or hairy Stalks, about its stoot high heamthing forth with Leaves at among which do rife up divers rough or hairy Stalks, about a Foot high, branching forth with Leaves at every finit, not fo long as those below, but almost as much cut in on the edges, some into three parts, and some into more: on the tops of the Branches stand small, pale, yellow Flowers, consssigning of sive Leaves, like Cinquefoil Flowers, but larger; in the midst whereof, stands a small green head, which, when the Flowers are fallen, grow to be rough and round, being made of many long, greenish, purple Seeds, like grains, which will sick on your Cloths.

IV. The other Avens with a large Flower, is a Plant little differing from the sormer in any parti-

Plant little differing from the former in any parti-cular, except in the Flowers; which are greater than those of the common, and fairer: This I have somethole of the common, and father: 101s I love Jour-times formerly feen and gathered in Woods and Cop-fes in some parts of Cambridge-shire, where the whole Plant grew large and very fragrant; but the Roots not much inferior (in my opinion) in their Scent to Cloves themselves.

V. The Places. They are found to grow Wild in

many places of our Land, under Hedge fides, and near By-paths in fome Fields, as also in Woods and Copses, delighting to grow rather in Shadowy than Sunny places. And in many places they are brought into Gardens, chiefly about London, and in some great Towns and Cities, that they may be near at hand upon occasion. The Large Flowered Avens is found in Tedford Wood, in the Woulds of Lincoln-

VI. The Times. They Flower in May and June generally, and their Seed is ripe in July at far-

VII. The Qualities. Avens is hot and dry in the first Degree; and is Inciding, Attenuating, Opening, Absterlive, Discussive, Resolutive, Carminative, Alexipharmick, Aftringent, and Vulnerary. Schroder fays, it is Cephalick, and Cardiack; and we know by Experience that it is Stomatick, Hepatick, Hyfterick, and Arthritick.

VIII. The Specification. Schroder fays, its chief use is in drying up Catarrhs, and resolving Coagulated Blood: it is a singular cure for Wounds and

IX. The Preparations. The Shops keep nothing hereof, but only, 1. The Root: but you may pre-pare therefrom, 2. A Decoction. 3. A Wine. 4. A Juice from the Roots and Plant. 5. An Effence. 6. A Spirituous Tinture from the whole Plant. 7. A Saline Tincture. 8. An Oily Tincture. 9. An Vintment. 10. A Balfam. 11. A Cataplasm. 12. A mixture for Callous Ulcers.

The Virtues.

X. The Root. The Pouder of the dryed Roots given from half a dram to j. dram, flrengthens the Stomach, opens Obstructions, is good against Spit-

ting or Piffing Blood, or the Bloody Flux; and ftrewed on moift or running Sores, or Ulcers, drys them up, and disposes them to healing. The dryed Roots are also used to be laid among Cloths, to per-

fume them, and keep away Moths.

XI. The Decottion, Made in Mead, or half Wine half Water, it is good for ftoppages of the Breft and Stomach, Stitches and Pains of the Sides, opens Obstructions, and corrects cold and crude humors in

the Stomach and Bowels. Dose vj. ounces. XII. The Wine. It is very Aromatick, and if it

is drunk for fome continuance of time, every Morning fasting, it warms and strengthens a cold Stomach, takes away fickness at Stomach, comforts the Heart, expels Wind, makes a good Digettion, opens Obstructions of the Liver and Spleen, resists Posson, and is a fingular prefervative against the Plague, or any Pestilential Disease: Dose, in infectious times,

iv. or vj. ounces, Morning, Noon, and Night.

XIII. The Juice from the Root, &c. It is Pectoral, Warming, Comforting, and Strengthening a cold Stomach, and is good for Inward bruiles and hurts, for it diffolves congealed Blood, happening by falls or bruites, as alto fpitting of Blood; it opens Ob-ftructions of the Liver, Spleen, and Womb, pro-vokes the Terms, and is good againft the Colick. Dose from ij. Spooufuls to iv. or more, in Wine, Mead, or Ale: Outwardly, it is good to wash old running Sores, or putrid Ulcers with, in order to their cleansing and healing.

XIV. The Essence. It is good for Diseases of the Breft and Lungs, is Cephalick, Stomatick, Cordial, Hyfterick and Vulnerary, eminent against cold and moist Diseases of the Head, Brain and Nerves, it strengthens Digestion, and causes a good Appetite, taking away pains of the Stomach, from the coldness thereof; it chears the Heart, and is good against Sickness and Fainting Fits; prevails against Barrenness in Women, by rectifying the cold and moist Diftempers of the Womb. It is also an excellent Vulnerary, for by taking this Effence Daily, from j. to iij. or iv. ounces, Morning, Noon and Night, it causes Wounds, Ulcers, and Fistula's to heal after an admirable manner.

XV. The Spirituous Tinsture. It has the Virtues of the Essence, but not full out so powerful, except in Vulnerary cases, in which it may do full as well. Dose from j. dram to ij. drams, or more, in a Glass

of Wine or Diet Drink.

XVI. The Saline Tiniture. It opens Obstructions of the Reins, is good against the Plague, and all Pestilential Diseases, Wounds, Ulcers, Sores, Fistu-la's, and many Diseases of the Head, Brain, Nerves, Lungs, Breft, Liver, Spleen, Womb, and Reins, carrying off the Morbifick Caufe by Urine. Dofe from j. to ij. drams in Ale, Mead, Wine, or Diet

XVII. The Oily Tintlure. Applied to Wounds and Punctures of the Nerves and Tendons, it cures them: it helps Lameness, Numbedness, Trembling of the Limbs, and Palsies, being anointed Morning and Evening on the parts affected; as Pains, Aches, and Gouts, proceeding from cold Caufes, or a defluxion of cold Humors. And inwardly taken, from vi. drops to xvi. or xx. drops, in some proper Vehicle, it prevails against Lethargies, Vertigoes, Apoplexies, Convulsions, and other cold Diseases of the the Head, Brain, and Nerves: It eafes the Colick, and is good against Sand, Gravel, Stone, &c. XVIII. The Ointment. It eases Pains from a cold

Cause, discusses Oedema's, Scrophula's, and Phlegmons, or Inflammations, and abates Inflammations in Wounds and Ulcers, by discussing the Cause; and

is good against the Piles in Ano.
XIX. The Balfam. It is a true Vulnerary, and

cures simple Wounds by the first intention: It clean-ses running Sores; old fœtid Ulcers; and stubborn and rebellious Fistula's; washing them first with the Juice, or Essence, and then applying of this Balsam: it cleanfes, incarnates, or breeds Flesh, and brings to

a fpeedy healing. XX. The Cataplasm. It discusses Inflamations in their beginning; is good against Contusions, or Bruifes, eases pains or Aches in any part, and is fingular good in a cold Gout. I have applied it with great fuccess in vehement Head-achs, proceeding from ta-

king cold, or any recent Caufe.

XXI. The Mixture. Take fuice of the Roots iv.
ounces, fine Verdigreese ij, drams; mix them. It
takes off the Callus in hollow Ulcers, and Fiftula's, takes off the Callus in hollow theers, and ritulas, where it must be injected with a Syringe. But if the Callosity is in an open Ulcer, the Mixture may be thus made: Take of the foregoing Ointment ij. ounces: Pouder of Tobacco ij. drams: Verdigreese, dram: mix them. Or thus: Take of the former Balsam ij. ounces: Pouder of round Birthwort Roots ij. drams: sine Verdigreese, j. dram: mix them. Any of these mixtures take off a Callus from any Ulcer. Fischlas cleanses the same and induces it to a or Fishula, cleanses the same, and induces it to a speedy healing; and this it will do, if the affect is in the Joints.

CHAP. XLII.

Of Wild or Mountain AVE N S.

"HE Names. They are called in Latin, Caryophyllata agressis, Caryophyllata montana, and in English, Wild or Mountain Avens. The Epithet Wild is , put to these, to distinguish them from the former, which are never called Wild; for tho' they grow Wild in Fields and Woods, yet it is always near home, and befides, they are many times Nurfed up in Gardens, which these are never, ex-

cept as meer Rarities.

II. The Kinds. There are feveral Kinds of Mountain Avens, but those growing in our Country chiefly, are, 1. Caryophyllata montana purpurea, as Gerard calls it: Or Montana palustris purpurea, as Parkinson: Also Aquatica nutante flore, and Aquatica flore rubro striato, by the Bauhins; Purple Mountain Avens, or Water Avens. 2. Caryophyllata flore amplo purpureo, Avens with a large dou-ble flower. 3. Caryophyllata Chamadryos folio, as Morifon calls it: Chamadris Spuria montana Cifi-flore, as Parkinson: Alpina Cistiflore, and Alpina flore fragraria albo, as the Baubins: Teucrum Al-Jiore y ragrarie allo, as the Baubins: 1 eucrum Al-pinum Ciliflore, as Gerard 4 Mountain Avens with Germander Leaves. 4. Caryophyllata Pentaphyllea, as Baubin and Parkinfon: Alpina Pentaphyllea, as Gerard: and Alpina quinquefolia, as Cafpar Baubin; Cinquefoil Avens. To which add, 5. Caryophyllata montana Virginiensis; Virginia Mountain Avens. 6. Caryophyllata montana 6. Caryophyllata montana flore magno luteo, Moun-

tain Avens with a great yellow flower.

III. Descriptions. 1. Purple, or Water Mountain Avens. It has a Root about a Fingers thickness, with many Strings or Fibres thereat, from whence rifes up many long and hairy Leaves, composed of divers little Leaves, with larger at the top, and these sinpt or dented about the edges, like as the Common Avens: among these Leaves rise up several Stalks, a Foot or more in height, on which grow Flowers, which Heads hang down: the tops of the Stalks, and Cups of the Flowers, are commonly of a purplish Tellow, the think the three commons about the Hutch the stalks. but the Flowers scarcely appear above the Husks that contain them: These Flowers themselves are of a

pretty Red Colour, and are of divers shapes, and grow divers ways: (which is the reason that Clufius, and some others, have judged them to be several Plants, giving the Flowers here exprest for à differing kind.) For some of these Flowers, even the greatest part of them grow with sive Red, round pointed Leaves, which never by fair open, but only stand straight out, the middle part being silled with a hairy matter, and yellowish Threads: Some of these Flowers consist of Seven, Eight, Nine, or more Leaves, and some again lye wholly open, with Green Leaves, growing close under the Cup of the Flower; and some few now and then may be found composed of a great many little Leaves, thick thrust tog ether, making a very double Flower: after the Flowers are fallen come such hairy Heads, as you see in the Fi-gure, and in other Plants of this Kind, among which lies the Seed.



IV. 2. Avens with a large double purple Flower. Tho' some make this to be a different Kind from the last, yet doubtless it is not, but is one of the sportings of Nature, wherein she alls variously in one and the fame Plant, and therefore the Description of the last may fully serve for this, there being in truth no variation but in the Flower, as we have in the former, above, already declared.

former, above, already declared.

former, above, already declared.

V. 3. Mountain Avens with Germander Leaves. It has a long, thick, hard, woody Root, with many Sprigs or Strings growing from it, and spreading under ground, of a brown blackif colour; from whence spring up several hard, woody Stdlks, eight or nine Inches long, spread upon the Earth, of a brown, reddiff colour, which have Leaves growing upon them without any order, like to Germander Leaves but lesser, harder more wrinkled, and saw-Leaves, but leffer, harder, more wrinkled, and fawlike indented on the edges, of a White Hony colour below or underneath, and of a blackiff Green colour above, having an Afringent Taste. The Flowers are White, and each Flower stands upon a stender hairy Foot-stalk, about three or four Inches long, twice as big as a Strawberry Flower, and confifting of fix Leaves apiece, or more, in the middle of which is a Thrummy Head, of a small hairy substance, which being fallen, there succeeds little Down

ny or Feathered Heads, not much unlike to those of the Pasque-flower, with an oblong Seed, of a Sad Red Colour. And the bottoms of the Flowers are sustained, as it were, with narrow oblong hairy Leaves.

VI. 4. Cinquesoil Avens. It has a Root composed of many tough Strings, of a brownish Colour, and smelling somewhat like to the former Kinds, from whence rises up Leaves divided into sive parts like unto Cinquesoil, dented about the edges, and baving Stalks about a Foot high, having such like Leaves thereon, at the Joints where it branches sorth: at the tops whereof stand Pale Xellow Flowers, like those of the Common Avens, but smaller, with many Yelof the Common Avens, but smaller, with many Tellower Threads, somewhat Down in the middle.

VII. 5. Mountain Avens of Virginia. This is whol-

VII. 5. Mountain Avens of Virginia. This is abbolly like to the Purple Avens, first described in this Chapter, but it is taller and larger than that, almost in every respect, and scarcely differing in any thing else; and it yields stat, thin, blackish Seed in Husk. VIII. 6. Mountain Avens, with great yellow Flowers. This has a thick, long, brownish round Root, of the bigness of ones Finger, creeping under the upper Crust of the Earth, not altogether so stringly as the Common, described in Chap. 41. Sect. 3. aforegoing but howing some small Fibres schooting downas the Common, described in Chap. 41. Sect. 3. as a goregoing, but having some small Fibres shooting downwards in several places, and Smelling and Tasting like to Cloves, or those of the first Common sort; from whence comes forth divers winged Leaves, made of many small Leaves towards the bottom, standing on both sides of the Rib, the end Leaves being largest and whole, not divided, but somewhat deeply dented, or cut in on the edges, of a fresher green colour likewise, softer also and gentler in handling, than those of the Common Kind: from among which rise up stender Stalks, seldom branched, having very sew up slender Stalks, seldom branched, having very few the mental status, fetuon branches, thorne of frands usually one Flower apiece, and sometimes more, made for the most part like those of the Common fort, confisting of five or six Leaves, much larger than those, and of a deeper Tellow Colour, and sometimes with a Richard Common in horse constraints. White Flower, as Camerarius in horto says, tending to redness, having many Yellow Threads in the middle, compassing a Green Head, which when the Flower is past, increases to be around Head, befet with stat Seeds, not so rough, or ready to stick to ones Cloths, but every one of them having a long Feather-like Hair or Thread at the end. The whole Plant, as well Leaves as Flowers and Seed, are covered with a small soft hairy Down, which is not much, or easie to be discerned, unless one takes good notice thereof, or heeds it very well.

IX. The Places. The first of these are found by Water Sides in Wet or Marsh Grounds on the Mountains; in Northern Mountainous Places in England, as about Settle and Ingleton, &c. also in Wales, about Snowden Hill, &c. and in divers other places. The fecond has been found near Strickland magnum in Westmorland. The third is found in several of the Alpine Mountains; and in Ireland, on the Mountains between Gort and Galloway. fourth was found by Pena on the Rhetian Alps near Clatena, who at first took it to be a kind of Cinquefoil, but by the Smell and Taste, found it to be Avens: it has been found in the Den of Bethaick in Scotland. The fifth grows in Virginia, Carolina, and other parts of Florida, and is only nourished up with us in Gardens. The fixth is found upon divers Mountains, as on Coronos in Bohemia, by the Springs of the River Albis, as Matthiolus fays, and upon Mount Baldus, as Pena fays, and in many other places. Bauhinus found it in Mount Braulium of the Rhetians; and Clusius on the Ridges of the Highest Alps, not every where, but amongst Grass and Shrubs; but with us it is chiefly nourish-

ed up in Gardens.

X. The Times. They Flower from the beginning of May, to the end of July, and their Seed is ripe

in August, or not long after.

XI. The Qualities. These are all generally of a Nature, and have the same Qualities and Virtues. They are hot and dry in the fecond Degree: They incide, attenuate, open, cleanse, discuss, resolve, expel Wind; are Affringent, Vulnerary, and refift Poi-fon: and are appropriated to the Head, Nerves, Heart, Stomach, Liver, Spleen, Womb, and Joints. XII. The Specification. They have a peculiar pro-

perty in curing Wounds and Ulcers, opening all forms of Obstructions, drying up Catarrhs, and stopping preternatural Fluxes of the Bowels.

XIII. The Preparations. The Shops keep nothing of them; but you may have from their Roots, (which are chiefly in use) 1. A Pouder of the Root, (Winterface Cinety) in the 71-11 rotates of the Root, 2. A Decoction, 3. A Wine. 4. A Juice. 5. An Effence. 6. A Spirituous Tinsture. 7. A Saline Tinsture. 8. An Oily Tinsture. 9. An Ointment. 10. A Balfam. 11. A Cataplasm. 12. A mixture for callous Ulcers.

The Virtues.

XIV. The Virtues of all these Mountain Avens, are the same with those of the Common Avens, and are applied to all the same Diseases, and differ in nothing but the degree of their strength, force, or efficacy; for that these Wild or Mountain Avens, are much ftronger than the Common Kinds, and operate more powerfully, speedily and effectually than they can possibly do: and therefore, the Virtues and Uses of the several Preparations aforestic the form with these several Preparations aforestic the form with these several Preparations. named, are the fame with those of the Common Avens before declared in Chap. 41. Self. 10. to Self. 21. to which you are referred.

CHAP. XLIII.

Of Common BARLEY.

שעזרה HE Names. It is called in Hebrew שעזרה Segnorah, Job 31. 4. and Joel 1. 11. &c. In Arabick, Xahaer, Shair: In Greek, Keshi: in Latin,

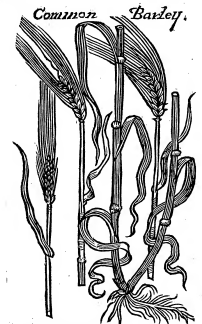
Hordeum: and in English, Barley.

II. The Kinds. It is either Manured or Wild, of which latter in the next Chapter. The Manured is, Hordeum Distichum, Common Barley. 2. Hordeum Distribum latius, Bear or Battledore Barley. 3. Hordeum Polydichon, Square Barley, or Winter Barley. 4. Ivurbuester, Galeni, Zurwen, Hordeum nudum, Zeopyrum, Tritico Speltum, Naked Barley.

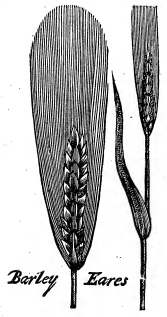
III. The Descriptions. The first has a Grassy Root,

III. The Descriptions. The first has a Grassy Root, with many small Fibres or Strings, from whence ries up several Grassy Leaves and Stalks, sometimes more, sometimes less; which are shorter and softer than those of Wheat, and the Grassy Leaves are also shorter, broader and rougher, and the Stalks rise up to be 12, 14, 16, or 18 Inches high, according to the goodness of the Ground: at the Tops whereof comes forth Ears, having two rows of Corn, set in good order, each inclosed in a Husk, slicking close to the Grain, and having a long rough Aune or Beard thereat, which is many times greater and longer than Wheat, and whiter also, not very easily salling out the Ear. Cordus says, that this kind makes a recompence for the smallness of the Ear, by the numcompence for the smallness of the Ear, by the number of the Stalks each Grain or Root produces; for,

fays he, I have numbred above fixty Stalks rifing from the Root of one Corn, but usually twenty, thirty, and forty.



IV. The second Kind is like the other in all respects, excepting in the Ear, which is indeed much broader, (the it has but two rows, as the former) for that the Grains lye more straight out, not so much sloping upwards, and withal they are something larger, but the Awnes or Beard, not full out so love.



V. The third Kind. This is also altogether like the other Kinds in the Root, Stalk, Leaf and Grain, but differs only in the Ear, this always baving four Rows of Grains, whereas the others have but two Some Authors will have it, that this kind has sometimes fix Rows of Grains on the Ear, called, Hordeum Hexasticum, or Cantherinum. But I am of Opinion it is of a different Kind from the sour Rowed, or Square Barley; for that this is lesser, and without doubt is that small kind which is brought to us out of Germany, and sold in our Grocers Shops, called Pearl Barley; There is also a sort of large bul'd Barley, called French Barley, which is only our common English Barley hull'd; and is valled French, because it was sirst of all bull'd in France.

VI. The sourth Kind. The Root is Grassy, with many Fibres or Strings at it, whence rises up Stalks, like to the Common Barley, or rather like unto Spelt, sowe that the Fars are rounder, but it has not so

VI. The fourth Kind. The Root is Grassy, with many Fibres or Strings at it; whence rises up Stalks, like to the Common Barley, or rather like unto Spelt, save that the Ears are rounder; but it has not so many Stalks rising from the Root, as the Common Barley has; it has many rows of Corns in the Ears; which are inclosed in the Husks, but have not that hard or harsh Skin or Husk upon them, which the Common Barley has, with long, rough Awnes or Beards at their ends; and the Grains or Corns are more lank, small, yellow, and short, and naked, withfout Husks, growing almost the Wheat, the which in its yellowship Colour it somewhat resembles.

VII. The Places. The first or our Common Bar-

VII. The Places. The first or our Common Barley, is sown in all the Southern parts of the Kingdom: the second is sown in the North parts only the third is reasonably frequent in our Land. The last is sown in several places of Germany, for the same uses as the other Barley is; this is rare with us, yet it is sown in our Gardens, where it flouri-

fhes very well.

VIII. The Times: Barley is fown with us in March, especially the two first kinds: the Square or Winter Barley, is said to be sown before Winter but all forts of Barley (even the Winter Barley) are sown with us in England in March or April, and are ripe or fit for cutting in Angust following, or beginning of September at farthest.

IX. The Qualities. They are cooling and drying in the first Degree. They are gently Repercussive, Absterfive, Diuretick, and Anodyne, appropriated to the Lungs and Reins; also Antifebritick and Galactogenetick or breeding Milk.

Large and Reins, and Milk.

X. The Specification. They are peculiar for allaying the heat of Blood in Fevers, to help Piffing Blood, and sharpness of Urine, being caused throthe Application of Vesicatories, by an unskilful hand.

XI. The Preparations. You may have from the Grain, 1. Matt. 2. Beer. 3. Ale. 4. A Spirit. 5. Pelenta. 6. Maza. 7. Ptifan. 8. Yeft: 9. Faces or Bottoms of Ale or Beer. 10: A Balfam. 11. The Meal or Flower. 12. Bread. 13. Cream: 14. Barley Water. 15. A Cataplafm. 16. A Mixture. 17. A Julep. 18. A Bath. 19. An Emplafter. 20. A Diffilled. Water from the green Plant, whilf the Grain is yet green, or not fully ripe. 21. Brewers Grains.

The Virtues:

XII. The Malt. This is called in Greek, Birns, by Ætius: in Latin, Byne, and Maltum; which is a made Latin Word, from the German Word Maltz, or our English Word Malt, which is Barley prepared for Brewing Ale or Beer; the manner of which Preparation is thus: Take a Quantity of Barley, as much as you please, put it into Cisterns made for that purpose, which you may fill full with the Barley, then assign for much Water thereon as may cover it, and there let the Grain foak for two or three Days in the same with the sam

and Nights, till it is well fwoln; then drain the Water from it by a Cock or Pipe below; which done, the fwelled Barley is to be taken out of the Cifferns, and spread equally, or of an equal thicknefs, upon the Floor of a Malting House, about half a Foot thick, or more, and according as the Air is cold, it is covered with Cloths, or not covered, and is to lye till it begins to sprout, ready as it were to grow, which will be performed in two or three days, if the Weather is warm, or not very cold; otherwise it may lye longer: before it grows hot, which it is apt to do, it is to be turned with Shovels for that purpose, two or three times. A Day for a Week or ten Days. together, to cool it, and dry it: When it is thus dryed, it is put upon a Malt Kiln, and there it is throughly dryed by the help of Fire, made either of Straw, therese or Wood, to cause it to have the sweeter Relife or Taste: If it is dryed with Faggots or Wood, the Malt will taste Bitterish from the Smoak, and will easily be perceived in the Drink, which will taste Bitter: If it is dried with Furzes, or other light stuff, it will taste less Bitter; but the only choice Malt is that which is dried with Straw, for that is truly Sweet, and makes the only pleasant Drink. Malt being grossy Ground is made into Beer and Ale, as we shall in the next place shew. Ground Malt Fryed, and applied in a Bag, as hot as can be endured to the Sides or Belly, gives ease in Pains proceeding from Stitches, Colick, or Gripings caused through Cold or Wind: Made into a Pultise, it is good to assert Insurances, or other

like Tumors or Swellings.

XIII. Beer. This is called in Greek, Zib : in Atth. Beer. It is a cancer in Oreca, and in English, Beer. It is made by Insusion of Ground Mair, and a due Quantity of Hops in a sufficient Quantity of Boiling Water in a proper Fat or Vessel, so long till the whole Virtue and Goodness is Extrasted out of Now lest any goodness should yet be lest in the re-maining Malt, another Quantity of Boiling Liquor is put thereon, and so stirred well together, and kept in Infusion till the remaining Sweetness is Extraded into the Liquor: These two Liquors (or more, if you think needful to make them) which are called Worts, viz. the Stronger and the Smaller Worts, are put together, and being mixed, are put into Coolers, to bring them to a just Heat, or rather Warmth, to make them fit for a succeeding Fermentation: Being thus only brought to a Warmth, the Liquor is put into the Working Fat; and to cause or facilitate the into the Working Fat; and to cauge or facilitate the Fernmentation or Working, a proportional Quantity of Ferment or Yest is added, and mixt with it, and the Working is continued so long till both Taste and Smell give a Demonstration, that the Nature of the Liquor is changed, and turned from a dull, heavy, sweet Taste, to a kind of a Vinous Assivity and Flavor. I know our Common Brewers Boil their Worts, and it is their Opinion, that the Beer or Ale will not keep without such Boiling; but Experience has long fince refuted the Error or Vanity of fuch Conceptions: 'tis only the Liquors being ftrong of the Malt, which makes the Ale or Beer keep; if it is weak in that, boil it as long as you will, it will foon grow Small, Hard, and Soure, nor can you prevent it, do what you can: and if it is very strong of the Malt (and not too much fermented) tho' the Worts were never Boiled at all, yet will tho' the Worts were never Bouled at all, yet Whithe Drink keep feveral Years Good, and grow neither Soure, nor Hard, as your Drink made of Boiled Worts does; and of this I am a particular and taithful Witness: See more Arguments against the Boiling of Worts in my Seplasium, or Druggist Shop, lib. 8. cap. 7. feet. 26. where you may receive abundant Satisfaction, almost next to DemonstraXIV. Ale. This was called in Greek by Diof-corides, Kiqua, & Kiqua: In Latin, Curmi; (from the Greek,) also Cerevisia, & Cervisia, & Cervisia non lupulata, or Drink not Hopt, now called Ale. It is made of Malt exactly as Beet is made, without any difference, except in the Hopping, which is here wanting. But of late, in the Summer Time, the Brewers put in a simall quianty of Hops, to make the Ale keep the better, which is the property of the Hops, confirmed to us by Experience. Ale without doubt is the most Ancient Drink of our Land, But it has lost much of its Reputation since Beer came into Fashion or Use; because the Hops make it more durable without sowering, and less fullsome and more wholsome. However, whether it is Ale or Beer that is drunk, that is the best and more wholsom which is recent or new, than that which is hard or stale, the former being cleansing, and keeping the Body open and more Soluble; whereas the stale is Assume, and breeding Acid Humors, and laying the Foundation of an Acid Ferment.

keeping the Body open and more Soluble, whereas the stale is Astringent, and stopping, causing heart-burnings in many, and breeding Acid Humors, and laying the Foundation of an Acid Ferment.

XV. The Spirit. It is drawn from Beet or Ale grown very hard, prickt, or almost sower. It may be drawn in a Copper Vessea, with its Serpentine or Worm, with a gentle Fire, drawing off two thirds of the Liquor: or it may be mixt with double the quantity of fair Water, and one third part or better may be drawn off with a strong Fire, so will it have less of an Empyreuma: this Spirit thus drawn off must be restified, by mixing it with an equal quantity of Water, and drawing off the one half: and by repeating this Work several times, you will so purely wash, and perfessly cleanse the Spirit, that all its Empyreuma and ill scent will be taken totally from it: This being done, you may either keep it in its present condition, of the Strength of Common Brandy, for common and ordinary Uses: or you may Dessent it by reiterated Distillations per se, either in a Copper Vessea tin'd wihin with its Worm, drawing off only the fine Spirit, leaving the Flegni behind; or you may Distill it in a Glass Body or Bolt Head in Balneo Maria, or a very gentle Sand heat, which will cause the subtil Spirit only to Ascend, leaving the Watry parts below; and this Work is so often to be repeated, till the Spirit is become purely fine, and free from Flegm, strong enough to fine Gunpowder. This Work will the better be done, if a proportional quantity of Common or Bay Salt, or Pot-Ashes be cast into the Spirit: for the Salt dissolving in the Flegm, and Empyreuma. As to its Virtues and Uses, it has the same Nature, Quality, and Use with the Spirit of Wine, and performs all the same things, in making Tinsures, Cordial Water, Elixirs, Powers, Volatile Spirits, Balps, &c. and therefore to that you are referred.

to that you are referred.

XVI. Polenta. This the Ancients made variously:
Pliny lib. 18. chep. 7. Says that the Greeks made it of Green Barly taken out of the Ear before it was fully ripe, steeped in Water, then beaten in a Mortar, after wasshed in Baskets, to free it from the Husks, so dried in the San, and afterwards steeped and beaten again, till it was throughly clearsed, which being dried was ground small: of this they took xx. pounds, and added thereto, Lin-seed, Corrander-seed of each j. pound: Sait ij. ounces: these last things well beaten together were mixed with the Barly, and and so prepared for use. II. Other Grecians, says Pliny, Made it of Barly sleeped for a Night in Water, and slusked by beating in a Mortar, after dried, and so parched or fried it the next day, and then ground it to Meal, to make Bread, Cakes, Puddings

or Broath of. III. The Italians Made it of Parched Barly, without any moistning, ground small; to xx. pounds of which they added Millet-seed in Pouder iij, pounds: Coriander-seed, Lin-seed, well beaten of each j pound, Salt ij. ounces and a half, and then mixt them all together. IV. Galen Commends it to be Made of Fresh Barly not full out ripe or hardned, and before the Beard was white, or quite dry, and then indifferently parched, and reduced to Flower, adding nothing else to it. Many Nations used this Polenta instead of Bread; and the Cypriots tho they had Wheat growing with them, yet mostly eat this. It drys and aftringes more than Barly it selfthis. It drys and aftringes more than Barly it felf, binding the Belly and ftopping fluxes, being drunk with Alicant, or red Wine: drunk with Water, it quenches thirst, and allays Inflamations of the Throat or Lungs. It was often eaten mixed with new Wine, or boiled up with Wine, and so eaten, as every one liked beft. XVII. Maza. Th

This is only Polenta, or the Flower of Parched Barly, moistned with some kind of Liquor, as every one liked best: some with Water, some with Water and Oil Olive, some with sweet Wine, some with Wine and Oil, and with sind its with three as the best in this water. fome mixed it with *Honey*, as *Hefychius*, *Hippocrates* and *Galen* declare: but *Galen* lays that *Maza*, is hard of Digeftion, and generates Wind: if it is well moiftned with *Water*, fixet *Wine*, or *Oil*,

and Honey also is added to it, it the sooner passes

XVIII. Prisana. The Ancients made it of seveveral forts of Grain, not of Barly only, but of Wheat, Rice, Oats, Pease, Lentils. But Prisan, imply confidered, is always understood to be made of Husked Barly only. Hippocrates his way of making of it is thus, Take the best Barly, steep it in Water four Hours or more, then put it into a in Water four tlours or more, then put it into a course Bag, and beat it with a Mallet or wooden Pesset till the Husks come off which take away by washing, dry it in the Sun, and keep it for use. Take of this bulled Barly what you please, and boile it in a sufficient quantity of Water till it breaks, and that the liquor is thick like Cream: this liquor is the Ptisan, which ought to be moderately signed. This Ptifan, which ought to be moderately liquid. This has no Aftriction, nor troubles the Stomach or Bowels, nor fwells or fills them with Wind, for the Windy part is vanished by boiling: it clogs not the Brest or Stomach, but by its Lubricity it easily digests and passes off, and quenches Thirst by its moistning quality; and for these properties sake, it is profitable both for sick and well: Thus Hipportation of the standard of the st tes and Galen. But Diofcorides further adds, That this Ptisan by reason of its being boiled, yields more nourishment than Polenta, is good against Exulcerations, and to help the hoarfness and Roughness of the Throat. This was the Ptisan of the Ancients: but the Philicians in our Times make it thus, Take huled Barly, commonly called French Barly; boil it in Water till it be fost or broken, then beat it in a Mortar, and strain it, to which add blanched Almonds, Melon and Citrul Seeds, beaten to a Pulp, and then mixt together. This is their usual Pissan, or Barly Milk. Pissan Drink is thus made, Take bulled Barley, boil it in a first Water, and then in a second Water, but something less than in the former Recipe, strain away the Water from the Barly, and to iij. quarts of this Water, add Raisins of the Sun stoned iv. ounces, Blew Currants is of Breath, difficulty of Breathing, obstructions of and become by working a kind of thick Drink. It is the Lungs, costiveness of the Bowells, and also of a whitish Color, thick, of a good nourishment, for weak and Cosumptive Bodies.

XIX. The Yest. It is the Superficial Faculency of the Drink, raised therefrom in Working; and Yest begets Yest, hastning on and more speedily perfect. ing the Fermentation of the Liquor, which is a feparating of the Flowery or Mealy Particles of the Malt from the Wort, and the stirring up an innate and latent Acid into act, to give the Drink a pleafant fort of briskness or Quickness, enlivening it with a Subtil and kind of Vinous Spirit. This Test by Diffillation yields a Vinous Spirit. This left by Diffillation yields a Vinous Spirit, of equal Virtues with the Spirit of Wine: and Bakers use Ale Yest instead of Leaven, to make their Bread light, which would otherwise be sad: but Physically it is chiefly of External of Party and Party. chiefly of External use. Being immediately apply'd in Burns and Scalds, it presently takes out the Fire, and eases the smarting Pain, making the affect more easy and yielding to other Medicaments. to Phlegmons, and other like Tumors, it helps to difcuss and resolve them, unless they be Apostemated, and then it hastens the suppuration of the Apostem or Tumor, and alleviates the pain. Being boiled to a Salve or Emplaftick body, and apply'd, it strengthens a weak Back, and weak Joints, eases Pain in those or other parts, and is discussive and refolutive.

XX. The Faces or hottoms of the Barels, called by fome, Emptyings. They yield a Spirit by distilla-tion like the Yest, which may be rectified to the like degree of Subtilty and purity; and may serve for all the same intentions the other will serve for, whether Chymical or Pharmaceutical: And the Faces or Bortoms themselves are good to be outwardly applyed in all the same cases, and to all the same Diseases for which we have prescribed the Yest in the former Section to be applyed. But this is not so good for the Fermentation of Worts, as Yest is, because it will scarcely work at all and if it does it is so meanly and weakly that it makes rather a Flat and Infipid or dead kind of Liquor, than any thing which has briskness and Life: But it may be renewed, by adding a little fower Leaven to it, dissolved in a little of strong or fweet Wort, mixing them well together, ad digesting them in a warm place, for some

XXI. The Balfam. It is made of strong Ale, by gently boiling it so long till it becomes thick like Chio Turpentine, and will spread on Leather like a Salve, or soft Cerote. This being apply'd warm to the Neck or Throat troubled with the Kings Evil, or Kernels, or other hard Swellings, gives much eafe and either discusses or resolves them: it is good to refolve contracted Sinews and Tendons, comfort and strengthen weak Nerves and Joints, and is an excellent thing for weakness and pain in the Back, and to apply it to any part or Member which is hurt by

to apply it to any part or Member which is nurr by fpraining, falls, blows, or other the like Accidents. XXII. The Meal or Flower. The Ancients of old, made of it Bread, 2. Kings 4. 42. John 6. 9, and 13. They made also Cakes of it, Judges 7. 13. Ezek. 4. 12. And so they have done almost in all Nations, and in most parts of this King-dame within these three or four fore years last rath. dome, within these three or fourscore years last past, they made also of it a kind of boiled Bread or Puddings, and fried Bread or Pancakes; but now in our days Wheat being so plentiful with us, Barly is wholly disused, unless amongst the poorest of the People. The Turks at this day make a kind of Drink of the Meal or Flower which they call

fumes into the Head, and causes Drunkenness if it is too largely taken; and this kind of Drink, fays Petrus Bellonius, is usually sold in all the Cities of Asia, in the Tap Houses appointed for it, and generally with them called Chausset. In the Levant, and other the Eastern parts of the World Barly is yet more eaten, and made more into Bread than Wheat, I fuppose because it is more cooling, and preventive of Fevers; it is also cheaper for the poor and ordinary fort of People: it nourishes much less than Wheat,

but the Grain being Maulted, makes a more excelent Drink, clearer, thinner, purer, more stomatick and Diuretick.

XXIII. The Bread. It is made of the Flower with a proportional quantity of Water and Salt; to every bufbel of which Flower, a four Leaven, as hig as a Mans fift doubted, or a Pint of Ale Yest, is added him different with which added, being dissolved in the warm Water, with which the Paste or Dough is made: this being mixed with one part of the Flower, is covered with the other, and left in digestion for an hour or two, that the whole may be Leavened, then the Paste or Dough is made by mingling all well together, and kneading it with the bands, till it becomes a stiff Paste, which then is suffered to by again about half an hour, and then made up into Loaves, which are after baked in an Oven. This Bread is proper to be eaten whilest new, agreeing then most with the Stomach, and nourishing best. Apply'd to the place where the Pain is, in a Vehe-Head-ach, as foon as it comes out of the Oven, or as hot as the Patient can indure it, it gives prefent

ease; and in a few times Application, cures it.

XXIV. The Cream. It is made of hull'd Barley, boiled in a first Water and cast away, then boiled in a second Water, till the Grain bursts, and is perfectly soft: which is then beaten well in a Mortar, and mixed in the Water in which it is boiled, and and mixed in the water in which it is bolled, and firained through a Cheefe Cloth: then Melon feeds blanched are beaten to a Pulp, and mixed with Milk, and firained till all the oily and moift part of the feeds are taken forth: This Milk is sweetned with double Refined Sugar, and mixed with the former stranings of the Barley; so you have Barley Cream. Some at Eating mix with it a little Damask Rose Water and Juice of Limons. This ordinarily Rofe Water and Juice of Limons. This ordinarily taken is good againft hot burning Fevers, and fuch as are weak, faint and feeble, labouring under Heckicks, and Confumptions, for it cools preternatural heats, and reftores much. Without the Juice of Limons, it is good againft fharpness of Urine, and fich as make a Bloody Water. and fuch as make a Bloody Water.

XXV. Barley Water. It is made of hull d Bar-

ley, boiled in a first Water, and that cast away, and then boiled in a second Water, bast a pound of Barley to a Gallon of Water, adding also an ounce and bast of burnt Hartshorn, boiling them so long till the Barly is breaking: then the Water is strained from the other things, and made pleasant with the fuice of Limons, and double Refined Sugar. This is used as ordinary Drink for such as are in Burning or Malign Fevers, Hectick Fevers, Confirmptions, or any other ways diffurbed with heat; it cools, admirably quenches Thirft, and prevails against Difeates of the Lungs.

XXVI. The Cataplasm. 1. Take Barley Flower xij. ounces, Meal of Fleawort sceds iij. ounces, Honey, xij. ounces, Meal of Fleawort feeds iii, ounces, Marer a fufficient quantity, mix and boil it to the confistence of a Pultife. This apply'd warm cures Tumors under the Ears, in the Neck and Throat, and other the like places. 2. Take Barley Meal or Flower, xvj. ounces, Pouders of Fanugreek feed, Lin feed and Rue, of each iii, ounces, Flowers of Melilot and Camomile choor fundled each ii, ounces, hold all of each iii, ounces, boile all in speet Wine. mations, expels Wind out of the Bowels, and eafes Pains of the fides, Stomach, and Spleen. 3. Take Barly Flower xij. ounces, Pouder of Pomgranat peels and Myrtle Berries, of each iii, ounces, Red Wine, a sufficient quantity, mix, and boile to a Confishency: apply'd to the Belly, it is said to stop the Loosness, or other Fluxes of the Belly. 4. Take Barley Places vivi curves than Wine Vinear a sufficient Flower xvj. ounces, sharp Wine Vinegar, a sufficient quantity, mix and boile to the thickness of a Cataplasm. It is good against Scurff, Dandriff, or Morphew in the Head or any other part, being laid on bately flower xvi. ounces, white Salt and Honey, of each iij. ounces, white Wine Vinegar a fufficient quantity, mix and make a Cataplasm. Apply'd it is faid certainly to cure the Itch.

XXVII, The Mixture. Take Barley Water xij. ounces, Sirup of Corn Poppies iij. ounces, Tinture of the Jame Flowers made with Spirit of Wine ij. ounces, mix them. Dose iii ounces twice or thrice a day, with this I have cured several Plurises. But Tho. Bartholinus, Germ. Ephem. An. 2. obs. 2. Professes to cure Vehement Plurisies with Barley Water

XXVIII. The Julep. Take hulled Barley iij. ounces, boil it in a first Water, which cast away, boil it a-gain in iij. quarts more of Water, Liquorice bruised, Strawberry Leaves, Violet Leaves, of each ij. bandthen frain out, and dulcifie it with its confumed, then frain out, and dulcifie it with its ounces of Sirup of Violets: It provokes Urine, and is very good in Cholerick Fevers. 2. Take bulled Barley good in Cholerick Fevers. 2. Take bulled Barley viji, ounces, boil it in Water, which cast away; and boile it again in iij. quarts more of Watter, adding Fennel seeds bruised, (towards the end of the boiling) iij. ounces, boil till the Barley breaks, then strain out, and sweeten with white Sugar Candy. It breeds Milk in Nurses plentifully, cools the heat and sharpness of Urine, and helps Pissing Blood, especially if it is caused by the Application of Vesicatories, or Blistering Plaisters. It is good against Coughs, Colds, Wheezings, Hoarsness

Afthma's, &c.

XXIX. The Bath. Take Leaves of Mallows. Violets, Beets, Fumitory, Black Hellebor, of each iij. handfulls, Barley iv. pound, boil them in a sufficient quantity of Water for a Bath, till the Barley breaks, the Grain is to be boiled a considerable time first and then the Herbs to be put in towards the end of the boiling. It is a very effectual thing against Scurff, Morphew, Leprose, Scabs, Itch, and other break-

Morphew, Leprone, Scass, HCB, and other breakings out, being often used.

XXX. The Emplaster. Take Barley Flower ij, pounds, Tar j. pound, Wax hass a pound, Oil Ostoce a sufficient quantity, mix and boil to the consistence of a Cerote, or Jost Emplaster. It is said to cure hard Swellings of the Throat and other places called the Wings First Apply delso; it is an advantable the Kings Evil. Apply'd alfo, it is an admirable thing to cure the Gout.

XXXI. The Distilled Water from the green Barly, and the whole Plant. It is Distilled in the end of May, and is good to cool Inflamed Eyes, and for fuch as have Defluxions upon them, to flay the Humors, and to eafe the Pain, being often dropped into them; white Bread being also dipt therein, and

apply'd upon them, does the fame.

XXXII. The Grains, which are left after Brewing. Tho they are generally used as Food or Meat for Horses, Cows, Sheep, Hogs, and Fowls, yet they have some Physical Virtues also: for they are beneficial in curing Lameness in the Hands, Arms, Legs or Feet, caused through Cold, or evil Humors, being fallen into them, as also shrinkings of the chopt finall of each ij. ounces, boile all in fweet Wine Sinews, Cramps, and pains in the Nerves or Joynts, to a thickness. This apply'd warm, discusses Infla- if a Bathing-Tub or Barrel be filled with them

whileft they are hot, or if cold, heated again as whilet they are the thereof, in the Patient fit therein, to as to cover those parts, that they may gently sweat, as long as he can well endure it without Fainting: this I fay, if it is done three or four times, or more if need requires it, will both abate the Swelling and ease the Pain; also re-flore the Nerves, Joints, and Limbs, to their pristin health and strength.

> CHAP. XLIV. Wild BARLEY.



THE Names. It is called in Greek, Keuth dezeia: In Latin, Hordeum agreste : In English, Wild

11. 10e Kinds. There are feveral Kinds thereof, 1. Σέα ε΄ Σεία Μονόκοκκος, and by Lobel, Bryza Monococcus; Wild or Brant Barley, Peters Corn. 2. Δεχίκων, Ægilops, Feftuca; Degenerate Barley, or Havergrafs. 3. Καθὸ νόθο Όκολος, (ἀπὸ τᾶ ἔκκινι, ἀ trabendo, quòd ariftas è corpore trabat): Hordeum fpurium, murinum, vel fpontaneum, Riftida; Way Barley, Wall Barley, which laft is also said to be greater and lesser.

III. The Description Barley.
II. The Kinds. There are feveral Kinds thereof,

III. The Descriptions. Zea, or Bryza, bas a small Fibrous or Stringy Root, from whence rifes up flender and short Stalks, but firm, bearing a small, thin Spiked Ear, set with Grains or Corn in two rows, one Corn on each side opposite to the other, from the bottom of the Ear to the top, whereby the Ear is stat, like unto Batley, with rough Awnes or a Beard, as Batley also has; every Grain is contained singly in a busk, wich flicks to it, so as not easily to be gottenoss; the Ear much resembles Barley, and the Colour of the Grain, is a dark Red: it makes blackish or dark brown Bread,

and not altogether so pleasant as our Common Barley.

IV. Ægilops, (which in my opinion ought rather to be called Monoccocus) has a Root which from a fmall Head fends forth many Fibres or Strings, from Greece, and the Eastern Countries; now it is Sown whence springs forth Stalks 2. or 3. handfuls high, in some parts of Germany and France, but with us

resembling Wheat or Barley, Jointed in three or fou places, from whence comes forth divers Grass Leaves, of a pale green colour, and at the top of the Stalks two or three Heads, set one above another, which are round and somwhat long, hard and striped, having also many Beards at the end of each, wherein, when they are ripe and look whitish, lyé 2. or 3. small Grains or Seeds a little fmaller (Jays Gerard) than Barley: these Seeds are wrapped or infolded in a Crested Film or Skin, out of which the Awnes come forth; Matthiolus Jays, that as Lolium, or Common Darnel is known to be a Seed degenerate from Wheat, being found for the most part among Wheat: So by his own experimental knowledg, he had found that this Ægilops or Festuca, was a Seed or Grain, degenerating from Barley, and is found among Barley, or where Barley has grown.



V. The greater Way Barley, or Wall Barley, bas a Fibrous or Thready Root, continuing many Years, from whence fprings up many Grassy Leaves, and among them several Benty Stalks about 16. or 18. Inches high, at the top of which grows several whitish yellowish Ears, with somewhat rough Beards, but much shorter than those of Barley, and some have scarcely any Beards The Ear is much more like that of Rye than Barley, and the Corn, or Grains which come out of it are brown Coloured, lank and small, in Color and shape refembling Rye, so that it might more properly be called Wild-Rye, Way-Rye, or Rye-Grass, rather than by any Appellation of Barley, to which in my

opinion it has no refemblance.
VI. The lesser Way or Wall Barley, is like the other in its Roots, Leaves, Stalks, Ears and Grains, so that many have taken it to be the same with the former, but in this it differs, that it is much lower, fo that it scarcely attains to be a Foot high; and indeed it comes so near to the former Barley, or rather Rye-Grafs, that many have taken it to be one and the

Jame, as even I my felf also do.
VII. The Places. The first was anciently fown in Greece, and the Eastern Countries; now it is Sown

it is chiefly found in Gardens, tho it grows well and naturally enough here as other Grains do. rard fays, that he had often times found many Ears of it among our ordinary Barley, when he lived in the farther fide of Lincoln-shire, and they there called it Brant Barley. The second is Sown in many places of Italy and France, as in Provence and Narbone; among their Corn, and grows well in a single-cond but professors. moist Ground, but prospers most in a more Fruitful dry Soil: Gerard says, it grows commonly among their Barley in Italy, and other hot Countries; but only with us in Gardens. The third and fourth, by the High-ways, and Path-fides, as also on Mud Walls, and at the Foot of other Walls, and Wayfides in Fields, almost every where through the whole Kingdom.



VIII. The Times. the first is a Summer Corn. and Sown in *March* and *April*, and is ripe in the beginning or middle of *August*. The fecond also beginning or middle of August. The second also is a Summer Grain, and is ripe towards the latter end of July, or the beginning of August. The two last are found coming to ripeness all the Summer

Months.

IX. The Qualities. They are all of them tember or coldness, and dry in the perate in respect to heat or coldness; and dry in the first Degree. The first and second Attenuate, digest and cleanse: and the two last are aperitive, abstersive, and Vulnerary; and are all appropriated to Diseases of the Joynts.

X. The Specification. They have a peculiar property to cleanse and dry up Ulcers, and resolve Tu-mors in the Joynts. The Ægilops is said to be a Specifick against the Ægilops or Fiftula in the Cor-

ner of the Eye.

XI. The Preparations. The first Kind has much the Nature and Virtues of Common Barley, and therefore may have most of those Preparations, so that we shall fay no more of them here. From the Me that lay no more of them here. From the Agilops or Feffuca, you may have, 1. An Infusion of the Seed in Drink or Wine. 2. A Decotton in Wine. 3. A Syrup of the whole Plant. 4. A Pouder of the Seed or Grain. 5. A Juice. 6. Ashes of the Stalks. And from the Way Barley or Rye-Grafs you have, 7. A Cataplasm.

The Virtues.

XII. The Infusion in Ale, Beer, or Wine. The Seed Infused, or Drunk in Pouder in any of these Liquors, affects the Head and Brain much, and causes Drunkenness.

XIII. The Decodion in Wine. If it is made with the Addition of dryed Damask Rojes, and drunk from it to unuser, as also the Mouth and Theses.

from ij. to iv. ounces; as also the Mouth and Throat, Gargled therewith; it is good against a stinking Breath, I suppose caused by some filthy Ulcer or Ulcer or the control of the Ulcers in those parts, for that it has a property to

heal Ulcers.

XIV. The Syrup. If the whole Herb, Roots, and Seed be bruiled, boiled in Water, strained, and made into Syrup with Honey, to viii, ounces, of which if j. of Aloes Succotrina in fine Pouder be added, you have an excellent Medicine against foul Ulcers of the Nothils by werring Tents therein Ulcers of the Nostrils, by wetting Tents therein, and putting them up the same, holding them a pretty while therein, and often repeating it.

XV. The Pouder. Mixed with Watter in which

a little Roch Alum, or Saccharum Saturni has been dissolved, and laid upon the Ægilops or Fistula in the Corner of the Eye; it cures it; it also cleanses, drys up and heals Ulcers in other parts of the body,

with Barley Meal and for the Mody, being fo used, or strewed on dry.

XVI. The Fuice. It is mixed with Barley Meal and so dried: and then upon occasion moistined with Rese Water, and apply d Plaister wise, it heals (as Gerard says) the Ægilops, or Fistula in the Eyes: it also softens and asswages hard Tumors, and swellings in the Joints. Lobel says, this has been often tried to be effectual against the Ægilops, for that it

then to be necertain against the Response, for that it has a drying quality without flarpness.

XVII. The Ashes of the Stalks or Straw. Made into a Lixivium with Water, it is good against the Gout from a flegmatick cause, by often bathing there with, and to dissolve hard Tumors or Swellings in the Flesh, and discuss Tumors of the Joints.

XVIII. The Cataplasm of Way Barley or Rye Grafs.

Reing made of the Green Fars and Grafs by beating.

Being made of the Green Ears and Grass by beating it in a Morter, and then apply'd to places bald, or where the Hair is wanting, Gerard fays, it causes it to come forth and grow again.

CHAP. XLV.

Of BARREN-WORT.

HE Names. It is called in the Greek, Έπιμήδιον: In Latin, Epimedium; Epipetron, Epimenidium: In English, Barren-wort.

II. The Kinds. It feems to be a fingular Plant of the Kind, without any Species, the Parkinfon talks of an Alterum fruticofum, &c.

III. The Description. It has a Root small and reddish, spreading much under ground, in shaddowy rather than Sunny places; from whence springs up several hard round Stalks, twenty or twenty four Inches high, each Stalk divided for the most part into three Branches, and each of them bearing three Leaves apiece, which are several, somwhat broad and round, yet pointed at the ends, hard or dry in feeling, and a little sharply dented about the edges, of a light and a title jour ply defined about the edges, y a fight, green Colour on the upper fide, and whiter underneath: from the middle of some of the Stalks of Leaves, shoots forth with them, from the first risks up of them, a small long Foot Stalk of Flowers, not much higher than the Stalks of Leaves, divided into Branches, containing on each of them, three Flowers

apiece, Separated into four parts, as if the Flower confifted but of four Leaves, when as each part has iwo leaves, one lying close upon another, the inner being yellow, and smaller than the lower which are red, so that the red edge appears round about the red, so that we rea eage appears round about the yellow, making it feem a yellow Flower of four Leaves with red edges, having also a few yellow Threads in the middle, set with green, the under side of the Flowers being of a yellowish red Colour, striped with white lines. Gerard says, the Flower is that Gardlenn of four Leaves who conflict are but mall confifting of four Leaves, whose outsides are purple, the edges of the innerside red, the bottom yellow, the middle part of a bright red Colour, and the whole Hower somewhat bollow. The Flower beautiful for the following the fourth of the state of the following the fourth of the following the fourth of the following the fourth of the following the followi ing past, small long Pods or Cods appear much like to Saracens Consound, but shorter, in which is contain-ed statish red seed. It is a pretty shrubby Plant, and its smell is rather strong than pleasant.



IV. The Places. It grows on the Mountains of Liguria, and in most Meadows in Italy, about Bonnia and Vicentia; also in Romania, and on the Euganian Hills. It grows with us in Gardens only, in

gama thus. It grows with us in Gardens only, in moift and shadowy places, where it brings forth its Seed to perfection, tho Diofcorides and Pliny say, that it is without either Flower or Seed.

V. The Times. It Flowers at its first coming forth, or first Year of its growth from June till the middle of August: but after it has taken sast hold, and well Rooted it self in the Earth, a Year before, is the Blowers in April and May.

vi. The Qualities. Galen affirms it to be moderately cold and moilt: I judge it to be cold and moilt in the first Degree: it is Repercusive and

Difference and appropriated to the Joints.

VII. The Specification. Parkinson fays, it is without any special property, more than to keep Womens Breafts from growing over great.

VIII. The Preparations. By reason much of the Vittles of this Plant in part to recommend the second of the Plant in part to the property.

Virtues of this Plant is not known, there are not many Preparations from the same: the chief being, 1. A Juice. 2. A Pouder of the Roots and Leaves. 3. A Cataplasm.

The Virtues.

IX. The Juice. Whether it is taken out of the Roots or Leaves, it is good to cool Inflamations,

and is profitable to bath with in an Eryfipilas.

X. The Pouder. It may be made of the Roots or Leaves, for of either the Virtue is the fame, tho if made of the Root it is thought to be fironger; Parkinson says it is reported, that being taken inwardly for some time, it makes Women Barren: from whence possibly the Name might come.

XI. The Cataplasm. The Leaves made into a

Pultife, by beating them up with Oil, and applyed to Womens Breafts, keeps them from growing great; and is good to Difcus a flight Contusion.

CHAP. XLVI.

Of Common BASIL.

I THE Names. It is called by the Arabians, Bedarog, Berendaros: in Greek, "Охицо уд Вамьнор: in Latin, Ocimum, Basilicum, Regium:

Bannkhy: in Latin, Ocimum, Bajlincum, Regium in English, Basil.

II. The Kinds. The general Kinds are, I. Garden. 2. Wild. The Garden Basil is, I. The Common Great, Ocimum Vulgatius. 2. The small or Rush Basil, Ocimum Anisatum, of which in this Chapter.

4. Basil Gentle, or Clove Basil, Ocimum Caryophyllatum, 5. Citron Basil, Ocimum Ciratum, of which in the next Chapter.

6. Ocimum Americanum maculatum Sported American Basil. 7. Ocimum Americanum Maculatum Sported American Basil. 7. Ocimum Americanum culatum, Spotted American Bafil. 7. Ocimum Americanum Crifpum non maculatum, Crifped American Bafil not spotted, of which two in Chap. 48. The Wild Bafil is either Stone or Field, of which in their proper Places in Chap. 49. and 50.



III. The Descriptions. The Common Great Bafil, has a Threaddy and Fibrous Root which perishes

at the first approach of Winter, and therefore is to at the fift approach of Winter, and therefore is to be from a new every Year if you will have it, from wheme rifes up ufually but one upright Stalk mearly a foct high, warioufly branching forth it felf on all fides, whereon, at every foint, are fet two Leaves, broad, thick, and fat, a little pointed, of a pleafant fweet finell, of a fresh green Colour, and a little finite about the edges; of which some one here and there, are of a black reddish hue: towards the upper purt of the Stalk and Branches come forth a number of small withins though which will be tend ber of small whitish Flowers, which many times tend to a dark purple, with two small Leaves at the Joint, in some places green, in others brown; after the Flowers come Small black Seed.

IV. The Small Bush Basil, has a Fibrous perishing Root much like the former, from whence rifes up fmall tender Stalks, which grow not so high as the former, but is thicker spread with Branches, and fmaller Leaves thereon, and fet closer together; these Leaves are little, less than those of Pennyroyal, and the whole Plant is low, and fine or finall, growing into a kind of diminutive Bush, whence the Name of Bush Bafil; and is of a more pleafing sweet sent than the former by much: the Flowers are small and white, and the Seed black like the other, when it yields Seed with us, which is more feldom, it not often yielding ripe Seed here, because it neither Springs, Flowers, nor Seeds so early as the others. Parkinson adds nor Seeds so early as the others. Parkinson adds another middle kind something larger than this both in the height of the Bush, and magnitude of the Leaves, but not otherwise differing; which to me

feems to be one and the Jame Herb, but differing ac-cording to the goodness of the Soil,

The Anisated Basil, Is ruely of the self same Kind with our ordinary Garden Basil, but of a middle fice between the Common Great and Bush Basil, and differs nothing in its Roots, Stalks, Leaves, Flowers, nor Seed, but a little in the magnitude, and something in the smell, which is like the smell of Ani-

Common-Basil Anifated.

VI. The Places. Whence these Herbs first came, is unknown to us, but in Italy, France, Spain- and England, they are only nourithed up in Gardens.

VII. The Times. They Flower in the hear of Summer as in June and July, by little and little, whereby they are long a Flowering, beginning ar the top first, and so Flowering as 'twere down-

VIII. The Qualities. They are hot and moist in the second Degree: They incide, attenuate, open, discuss, resolve, concoct, digest, and are carminative and anodyn, being Cephalick, Neurotick, Stomatick, Pectoral, Cardiack, Nephritick, and Ute-

rine: also Emmenagogick, and Alexipharmick. IX. The Specification. Schroder lays, it is a pe-

1X. The Specification. Science 1 says, 11 is a peculiar thing to cleanfe the Lungs, and provoke the Courfes in Women.

X. The Preparitions. The Shops make use of, 1. The Leaves. 2. The Seed. 3. And Distributes from a Water. But you may farther prepare, 4. A. Science 1. Tinders. Juice. 5. An Essence. 6. A Spirituous Tinture. 7. A Saline Tinture. 8. An Oily Tinture. 9. A Decoction in Wine. 10. A Syrup. 11. An Oil. 13. A Cataplasm.

The Virtues.

XI. The Leaves. Their finell comforts the Brain (whatever fome Authors fay to the contrary) and were eaten in Galen's time (I suppose as a Sallet,) being corected with Oil and Vinegar. Some Authors will have it that they dry up Milk in Womens Breafts, which in my opinion is against their proper Nature. being hot and moift, and therefore more apt to breed Milk.

XII. The Seed. Being made into a fine Pouder, it may be given from half a dram to j. dram, in Wine, against the Palpitation or Trembling of the Heart, to cheer and comfort the fame, and expel Melancholly, or fadness of Mind: It is good also

Melancholly, or fadness of Mind: It is good also against Poylon and the Stinging of Scorpions.

XIII. The Diffilled Water from the whole Plant. It is good to clear the Eye-fight, and to be used as a Vehicle for the other Preparations.

XIV. The Trice. If it is put into the Eyes, it takes away their Dimness, and drys up Humors which fall into them; finds up the Notivills it causeth fall into them; finds up the Notivills it causeth fall into them; finds up the Notivills it causeth fall into them; and is Proges the Brain: given to jounce in a Glais of Generous Canary morning and evening, it provokes Venery, or Luft, and is good for such as are troubled with Heart Qualture, or Swooning Fits, or stoppage of their Tenns.

XV. The Essence. It much exceeds the Juice for Inward uses, being corrected, and made more Pure

Inward uses, being corrected, and made more Pure or fine, as being freed from its groß and faculent parts. It has the Virtues of the Juice, besides which it is an excellent Stomatick, Cardiack, and Pectoral, freeing the Lungs from the Tartarous Matter which obstructs them, and causing thereby a free respiration, and therefore is profitable against Coughs, Colds, Assima's, and other like Distempers of the Lungs. Dose from j. ounce to jj. ounces in Wine, or Syrup, or some other Pectoral Vehicle, morning

and evening.

XVI. The Spirituous Tindure. It is Stomatick

XVI. The Spirituous Tindure. It is Stomatick stinging of Scorpions, or bitings of other Venomous beafts: prevails against Fainting and Swooning Fits, Sickness at Heart, and is good for such as are trou-bled with Lerhargies, Carus and Apoplexies, and other Cold Difeases of the Head, Brain and Nerves.

Dose ij drams or more, in the Distilled Water. XVH. The Saline Tindure. It is powerful against Diffares of the Reins, opening their obstructions, and removing the Tartarous and Viscous Matter which affects them. It provokes Urine, expels Sand, Gra-Slime and Stones out of the Reins and Urinary Pailages. It provokes the Terms in Women, and fa-

cilitates the Delivery of such as are in Labor, bringing away both Birth and After-birth. Dose from 1 to iii, drams in a Glas of White Wine. It is good against the Stinging of Scorpions, and Hornets,

against the Stinging of Scorpions, and Hottets, biting of mad Dogs and other Venomous Creatures, as also against the Jaundice and Dropsie, carrying off the Morbifick Cause by Urine.

XVIII. The Oily Tinture. It is fingular against the Stone, Sand, Gravel, obstructions of Urine, as also the Yellow Jaundice, Coughs, Colds, Hoarsnets, and the like, being taken in the Syrup of the same Herb, thom is, to vii or vivi, drops: it mevails fame Herb, from iv to xij. or xvj. drops: it prevails also against Palfies, Convultions, Lettlargies, Apoplexies, &c. and outwardly anointed it is good against the bitings of mad Dogs, and Pricks, Punctures,

or Wounds of the Nerves.

XIX. The Decodion in Wine. Given from iv. to viij. ounces, it is good against Poyson, the stinging and biring of Venomous Creatures, Faintings, Swoonings, fits of the Mother; provokes the Terms, expels both Birth, and After-birth, as also Sand and Gravel from the Reins and Bladder, and is good against all cold Diseases of the Head, Brain, Nerves, Womb, and Bowels.

against an controlled by the Juice. It is an admirable Petteral, good against Coughs, Colds, Assumation fortunes of Breath, Hoarlines, &c. causing expectoration, and making the Brest and Lungs easy. Dose ij. ounces either alone, or mixt with Asicant,

Tent, or Malaga.

XXI. The Oil. It is made by Boiling the Juice or Bruifed Herb with Oil of Mirtles or Roses and Vingar. Being anointed with, it prevails against Pains of the Head and Nerves, Lethargies, Palses and other cold Diseases of those Parts; and eases

pains of the ears being dropt into them.

XXII. The Cataplasm. It is Discussive and Resontive, good againft the beginnings of Phlegmons, or Inflamations in any part of the Body: it is alfo good to take away black and blew spots of the Skin, discuss Contustions, and ease pain proceeding from any cold Cause.

> CHAP. XLVII.

Of Citron and Clove B A S I L.

I. THE Names. The first of these is called in Greek, "Ωκιμον" «τρεστ : in Latin, Ocimum, vel Bastilicum alterum, Ocimum Cirratum : in English, Citron Bafil.

II. The fecond of these is called, "Ωκιμαν κ) Βασιλικόν μικείτατον: in Latin, Ocimum vel Basilicum Caryophyllatum: and in English, Clove Basil, or Basil

III. The Kinds. The first or Citron Basil, is the Greatest Basil, and is singular. The Clove Basil is, 1. Ocimum Caryophyllatum majus, the Greater Clove Bafil. 2. Ocimum vel Bafilicum caryophyllatum mi-

nus, the Lesser Clove Basil.

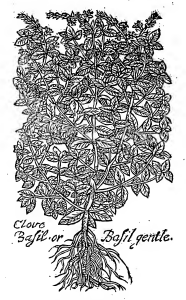
IV. The Descriptions. Citron Basil: It has a pretty thick Root, with many Strings, which perishes after Seeding time, or upon the approach of Winter, ter Seeding time, or upon the approach of Winner, from whene grows up one upright Stalk, fpreading it felf into many Branches, not much unlike to the Common Garden Kind, with Leaves fet by couples at the Joints, but much larger, and of a reddift Colour in the hotter Countries, but not so in our colder, a little dented about the edges, of a very pleasing Smell, much refembling that of a Citron Peel, and therefore called Citratum; the Flowers are White, like those of the ordinary Common Basil, and the Seed Black alfo, like those of the former.



V. The Greater Clove Bafil: Its Root is like the former, and perishes in like manner, being one of the Great Kind of Basils, and not differing from the former, either in stalks, branches, growing, or large-ness of the Leaves, or colour of the Flowers, except that sometimes they are a little purplish; but in the Smell of the whole Plant, it has a stronger and a quicker Scent, much like the smell of Cloves, for which reason it is called Caryophyllatum.



VI. The Letler Clove Bafil: It has a pretty long, woody Root, with many Fibres thereat, from whence rifes one Upright Stalk, which admirably spreads it self forth in Arms and Branches, looking very much like forth in Arms and Branches, looking very much like to a bulb, and not very much unlike Mother of Time, both in the form of its growing, and the shape and magnitude of its Leaves, which grow more disperfedly upon the Branches; the Howers grow at the Tops of the Branches, after the manner of those Bassil, of a White Colour, but bending somewhat more backwards. The smell is the strongest and most from robence it is also called Caryophyllatum, and this is the true Bassil Gentle. An Exall Figure hereof you have in Dalechampius Hist. Plantarum, lib. 5. cap. \$1. \$15. \$5. 182. \$81. cap. 51. fig. 5. pag. 681.



VII. The Places. They grow in the Eastern Regions, and hot Countries, where they are more odoriferous, than in our Northern Climes: but now they grow in all the Northern Nations in Gardens,

the hottest Summer Months, as all June, July, and fome part of August, Flowering at the Top first; and then is gradually Ripe not long after.

IX. The Qualities. These are hot in the second

Degree, and moist in the first Degree: Inciding, Attenuating, Opening, Digeftive, Refolutive; Carminative and Anodyn. And appropriated to the Head, Nerves, Stomach, Breft, Lungs, Heart, Reins and Womb: they are also Emmenagogick, and re-

fift Poison.

X. The Specification. They comfort the Nerves, prevail against Palsies, cleanse the Lungs of Tartar-

ous Matter, and provoke the Terms.
XI. The Preparations. You may prepare therefrom, 1. A Pouder from the Seed. 2. A Distilled Water from the whole Plant. 3. A Juce. 4. An Essence. 5. A Spirituous Tintlure. 6. A Saline Tintlure. 7. An Oily Tintlure. 8. A Decoction in Wine. 9. 1. Trup. 10. An Oil. 11. A Cataplasm.

The Virtues.

XII. All these Plants have the same Virtues with those in the former Chapter, and therefore the Pre-parations have the fame, for which, and their particular Uses we shall refer you thither.

CHAP. XLVIII.

Of American BASIL.

THE Names. This was wholly unknown to the Greeks, and therefore can have no Ori-sinal Greek Name, but confidering it is an Indian Plant, may well enough be called, "Articov z' Beinande indindy: in Latin, Ocimum Americanum vel Indicum: and by Camerarius, Basilicum Hispanicum: in English, American Basil.

II. The Kinds. It is twofold, 1. Ocimum Americanum maculatum læve, finooth, spotted American Bafil. 2. Ocimum Americanum crispum non maculatum, crifped American Bafil, not spotted.



III. The Descriptions. The smooth spotted American Bafil, has a Root like those in the former Chap-ters, which perishes after Seeding time; from whence rises up a four square reddish green Stulk, a Foot rifes up a four square redulis green Stalk, a Foot bigh, or better, from the Joints whereof spread out many Branches, with broad fat Leaves set thereon, two always at a Joint, one against another, as the Bassis have, but somewhat deeply cut in on the edges, and sometimes a little crumpled, standing upon long reddish Foot-stalks, of a dark purple colour, spotted with deeper purple spots, in some greater, in others less, the Flowers stand at the Top of the Stalks, Spike-sassion, of a White Colour, with Reddish Stripes and Veins running through them. Set or othered in and Veins running through them; fet or placed in

dark purple coloured Hisks: The Seed is greater and rounder than any of the former Kinds, and fomewhat long withal: the whole Plant smells strong like to the common or ordinary Basil and Camphire

put together.

IV. The Crifped or Curled American Bafil, not spotted: It has a Root like the foregoing, being a degenerate of the other kind, risen (as Parkinson fuppofes) from the Seed of the former Plant, gathered in these colder Countries; and is indeed of the Kind of the American spotted Basil, having like Stalks, and such like large Leaves, cut somewhat deeply in on the edges, and curied or crumpled, as they also sometimes are, together with swelling bunches like Bladders in them, but wholly of a green co-Flowers hereof are all white, and without any spots as the other has: the smell hereof is very strong,

as the other has: the smell hereof is very strong, and perfectly resembling the former.

V. The Places. They Originally grew in America, from whence they were brought into Spain, and from there to us, being nourithed up in our Garden's the latter of which feems now to be a Native of our own Country.

V. The Times. They Flower gradually in June and July, as the others do; and their Seed is ripe in Apply as the others do;

vii. The Studities. They are hot in the second Degree, and most in the furth, highly Cephalick, Neirotick, Cardiack and Hysterick; they Attenuate, Open, Resolve, Discriss; are Carminative, Anodine, Alexipharmick, and Emmenagogick.

VIH. The Specification. I have found them pe-culiar against Pallies, and Pains and Aches proceed-

ing from a cold Caufe.

ing from a cold Caule.

IX. The Preparations. You have, 1. A Pouder from the Seed. 2. A Diffilled Water. 3. A Juice.

4. An Effence. 5. A Spirituous Tindure. 6. A Saline Tindure. 7. An Oily Tindure: 8. A Decotion. 9. A Syrup. 10. An Oil. 11: A Cataplasm: the Virtues and Uses of which, it is A Cataplasm: the Virtues and Uses of which, as A Seed 1. with the same Preparations in Chap. 46. Sect. 12. to Sect. 22. aforegoing. 12. A Distilled Oil. 13. The Powersi

The Virtues. .

X. The Distilled Oil. It cures Head-aches, Megrims, Lethargies, Apoplexies, Epilepies, Palfies, Convulsions, Tremblings, and weakness of the Nerves, Obstructions of the Worth, Reins and Bladder, Punctures and Wounds of the Nerves, and all forts of Pains, Aches, Sciatica, and Lameness from a cold Cause, being taken inwardly from iv. drops to xij. in some proper Vehicle; and outwardly anointing the part affected therewith. It expels Wind, and cures the Colick.

XI. The Potestates or Powers. They have all the Subtil or Volatile: They provoke the Terms in Women, eafe Pains and Stirches in the Side, are good against Fits of the Mother, and Vapors, chear the Mother and Moth the Heart, revive the Spirits, resist Posson, and remove Melancholly, strengthening the Stornach, and all the Viscera. Dose from j. dram to ij. drams, in a Glass of Wine, or some other proper Ve-

hicle.

C H A P. XLIX.

Of Stone B A S I L.

I. HE Names. It is called in Greek, "Anno-Lobel and Dalechampius: Clinopodium Vulgare, by Matthiolus: Clinopodium majus, by Camerarius: Botanica Pauli, by Guilandinus: Pulegium montanum, by Lonicerus; Polycnemon, by Gefner; and Clinopodium Origano fimile, by Baubin: in English; Stone Basil, and Great Wild Basil.

II. The Kinds. This is properly the first and

chiefelt of the Wild Bafils; and is twofold. I. Actinus major, the greater Stone Bafil. 2. Acinus minor, the leffer Stone Bafil.



III. The Descriptions. The Greater Stone Ba-fil has a hilpy Root, of many Strings set together at, and depending from one Head, which shoot forth sockets round about: from this Root springs forth several hard, four square, hairy or hoary Stalks, a foot, or foot and half high, or more, set with two hairy green Leaves at each Joint, being covered also as the Stalks are with a hairy Down, somewhat larger than any of the other Wild Basils, coming near unto the lingues and fashion of the Leaves of near unto the bigness and fashion of the Leaves of Origanum: the Flowers grow in Rundles, or round the Stalk, in greater plenty than in the Wild Basils of the following Chapter, and of a purplish colour, but sometimes white, the Husks of which are somewhat larger and rougher

IV. The Leffer Stone Bafil, has like Roots, Stalks, Leaves, Flowers and Husks, and differs not any thing from the former, fave that the Stalks are lower, the Leaves leffer, and the Husks of the Howers smaller; in a word, it is of the same Kind, but the whole

Plant is every way lefs.

V. The

V. The Places. Gerard fays they grow plentifully in Autumn, almost by every Hedge: Parkinfon fays, they are found sometimes in Corn Fields in England, but more often in open Woods and Copfes which have been filled, and that almost through all our Countrey; more especially if they

are from places.

VI. The Times. They Flower in the latter end of May, all June and July, and the Seed is gradually ripe in July and August.

VII. The Qualities. They are hot and dry in the first Degree: Dictoffive, Astringent, and Vulnerary;

and dedicated to the Womb.

VIII. The Specification. They are peculiar for ftopping Fluxes, and the Terms in Women; more especially for Fluxes of Blood.

IX. The Preparations: You have from them, 1. A Juice. 2. An Essence. 3. A Spirituous Tinsture. 4. An Oily Tinsture. 5. A Decostion. 6. A Balfam. 7. A Cataplasm.

The Virtues.

X. The Juice. Given from j. ounce to ij. ounces, it strengthens the Stomach and Bowels, and bath-

ed upon an Inflamation it affwages it.

XI. The Effence. This is more Stomatick than the former, and given inwardly, stops all forts of Fluxes, whether of Humors or Blood, as also the Terms in Women. Dose from j. to iij. ounces, in force proper Vehicle.

XII. The Spirituous Tincture. This has all the Virtues of the former, and is good to take inwardly, to heal Wounds and Ulcers, from j. dram to half

an ounce, in a Decoction of the fame Herb; its an excellent Vulnerary.

XIII. The Oily Tiniture. It is good against Pains and Aches from a cold and moist Cause, gives ease in the Gout, and heals Wounds, Punctures, or other hurrs of the Nerves, by anointing therewith Morn-

ing and Evening.

XIV. The Decolion in Wine. By formenting therewith, it Discusses hot Tumors and Inflamations; used as an Injection into foul, fœtid, and hollow Ullcers, it cleanfes them: and daily drunk from iv. to viij. ounces, it stops the overflowing of the Terms in Women, the Bloody Flux, and other

Fluxes of the Belly.

XV. The Balfam. It is an excellent Vulnerary, cures Wounds by the first intention; and digests and cleanses, old, foul, rotten, and filthy Ulcers with

great facility, after which it incarnates, or fills the Ulcer with Fleth, and prefently heals it up.

XVI. The Cataplasm. It is made of the Herb chopt small, beaten in a Mortar, and boiled in Milk, and brought to the thickness of a Pultise, with Yolks of Eggs, and Crumbs of Bread. It is Difcuffive Refolutive, and Anodine, and of fingular good use to be applied to a recent Contusion, or a Gout from a cold Ĉaufe.

CHAP. L. of Wild BASIL.

THE Names. It is called in Greek, KALIVETICSTON (quasi Lectipes, Bedsfoot Flower, because they resemble the Beds feet:) in Latin, Ocimum Sylvestre, Basilicon Agreste, Clinopodium: and in English, Wild, or Field Basil, Beds-foot Flower.

II. The Kinds. There are three several Kinds

hereof, I. Clinopodium Vulgare, Clinopodium minus, (because less than the Stone Basil.) Ocimum Sylve-

fire, by Lobel and Clusius; Acinos and Ocimastrum, by Fuchsius and Dodomaus; Clinopodium, by Anguillara and Turner; Clinopodium majus, by Camerarius; Pulegium Petreum, by Gesner; Clinopodium Atterum, and Pseudo-Clinopodium, by Matthiolus; Clinopodium Arvense Ocimi facie; by Bauhinus; and Basilicum Textium, by Tragus; in English, Field Bafil; but the People call this as well as the next following, where they grow, Horse Time, and Poley-mountain. 2. Acinos Anglica Clussi, (which is thought to be, by Clussus, the true Acinos of Diose corides;) Cinopodium Ocimi facie alterum of Bau-binus; our English Wild Basil the lesser. 3. Aci-nos odoratissimum, Latisolia Columna, Broad Leav'd sweet Scented Wild Basil.

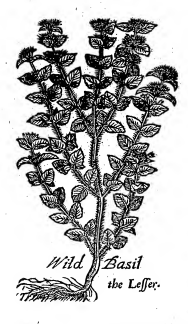


III. The Descriptions. The first has a Woody Fibrous Root, full of hairy Threads, creeping along the Ground, and springing up Yearly of it self without. Sowing; from whence rifes up several square Stalks, about fix or eight Inches high, with two small Leaves fet at every Joint, being somewhat like Wild Marjoram, or the fine bush Basil, a little dented about the edges, but not much, and some Leaves not at all dented; and in some Plants and Places a little rough and bairy, and in others, lefs, or not at all the Flowers grow at spaces with the Leaves, like an Horehound does, standing in green rough Cups, which are of a purplish Colour, and parted, as it were, into four equal short pieces at the end, like to the four Jour foot of a Bed-flead, and open with several Leaves like other booded Flowers; the Cups of the Flowers have not every one of them a single Foot-stalk, but many siand together upon the same Pedicile or Stem, after which comes small round reddish Seed, growing three or four together in small swollen. Husks. The whole Plant, has some small heat, but more dryness in the Taste thereof, and sweet or odo-

riferous in Smell between Basil and Calamint.

IV. The fecond Kind has also a Bushy, Fibrous.
Root, which seriftes every sear, from whence rifes up several stender four square Branches or Stalks, seven or eight suches high, lying on the Ground, which

which grow divers small grayish green Leaves; two always set together at a Joint; resembling much the former, or those of the Stone Basil, but smaller, shorter, and suller of Juice, not dented about the edges at all, and almost like to Mother of Time, or the smaller Garden Basil, called Basil Gentle, baving an excellent sweet Scent, but not Heady: from the middle of the Branches, up to the Tops, grow the Flowers in Rundles or Spaces about the Stalks, being very like to the former just now described, but of a more blewish purple colour, with a White Eye, or Circle in every slower, which being past, there comes three or four small Seeds, like the first in the Husks where the Flowers stood, which fall and rife again every lear of their own Sowing.



V. The third Kind has a bufby Root with many Fibrous Strings like the former, from whence rifes up four, five, or more, four square hard Woody Stalks, divided into many Branches, covered with a lost white bairyness, two foot long, or longer, not growing upright, but trailing in some measure upon the Ground: the Leaves grow upon short Foot-stalks, by couples, of a light green colour, somewhat like the Leaves of Basil, or rather Bawm, about three quarters of an Inch broad, and not fully an Inch long, a little sharp pointed, and lightly notched about the edges, covered also with a light soft hoariness, of a very sweet smell, not much inseriour to Garden Maxioram, of a hot biting Taste: out of their Boson grow other smaller Leaves, or else Branches: the Flowers also grow out of the Bosoms of the Leaves, towards the Tops of the Stalks and Branches; not in Whorls or Rounds, like Acinos, or Stone Basil, but having one little short Foot-stalk, on which is placed three, four, or more, small Flowars, gaping open, and divided into four unequal parts at the top, like the Flowers of Basil, and very near of the likeness and bigness of the Flowers of Garden Marjoram, but of a pale blewish colour, tending towards a purple, after which come the Seed-Vessels, which contain small roundish blackish Seed.



VI. The Places. The first grows commonly in the borders of Fields, and among Corn it self, as at Sutton in Kent, not far from Dartmouth; at Therford in Norfolk, and in divers other Dry, Sandy, and Untilled Grounds. The second grows Wild in Kent in divers places, where Clussias says he found it, along in the great other parts of England; Gerard says he found it a little on this side Pomfrast in Torkfore, and since by Dartford in Kent, and in the sile of Thanet: he says it is brought to our London Markets, and is cassed by the Herb Women Polymountain. The third grows Wild in hot Countreys, but with us in Gardens, and is often sound amongst Sweet Marjoram.

VII. The Times. The two first Flower in June and July gradually, and their Seed is ripe in July and August: The third Flowers in July and August, and its seed is ripe in August and September.

VIII. The Qualities: They are all of a nature, hor

VIII. The Qualities. They are all of a nature, hot and dry in the end of the fecond, or beginning of the third Degree: they are alfo, Attenuaring, Inciding, Opening, Carminative, Difcuffive, Refolutive, Vulnerary and Anodine; Cephalick, Neurotick, Stomatick, Cardiack, Hyflerick, and Arthritick; and powerful Alexipharmicks and Emménagogicks.

Cardiack, Hyfferick, and Arthritick; and powerful Alexipharmicks and Emmenagogicks:

IX. The Specification. The Field Bafil has been experimented against Convulsions, Cramps, and Neurotick Distempers. Acinos or English Wild Bafil is approved for Stopping Fluxes: and the Broad Leav'd sweet Scented Wild Bafil is good to facilitäte the delivery.

X. The Preparations. The Shops keep nothing of them; but you may prepare, 1. An Inspissare Fuice of the Acinos. 2. A Spirit from the first and third. 3. A Spirituous Tinture. 4. An Oily Tinture. 5. A Saline Tinture. 6. A Bassum or Oil of the first.

The Virtues.

XI. An In/piffate Juice of the Acinos. Being given to a dram in Red Wine, it stops all forts of Fluxes of the Belly, and Fluxes of the Terms, and dissolved,

disfolved, and mixed with Lard into an Ointment it discusses hot Tumors.

XII. The Spirit from the first and third. It is singular good against Convulsion-fits, Megrim, Vertigo, Lethargy, and other cold and moist Diseases of the Head, Brain, Nerves, and Womb: outwardly bathed upon places troubled with the Cramp, or the street Does from ideas to it is Wing. cures them. Dose from j. dram to ij. in Wine or

XIII. The Spirituous Tincture. If made of the first or third, it warms, comforts, and strengthens the Sromach, caufes a good Appetite, and is good against the sickness thereof. Dose ij, drams, more or less in Wine, Ale, or Posset-Drink.

XIV. The Oily Tinture: Taken to half a dram

in any fit Vehicle, it prevails against the Stone and Stoppage of Urine: outwardly anointed upon places pained from any Cold Caufe, it eafes the Pain, warms and comforts the Part, and reffores it to its due strength.

XV. The Saline Tincture. It opens Obstructions of the Vifcora, and being made of the third Kind, it provokes the Terms, and expels the Dead Child, and After birth. Dose from j. dram to ij. drams in

XVI. The Billam or Oil of the first. It is good against Convulsions, Cramps, Ruptures, Strangury, Stinging and Bitings of Venomous Beasts, and other Diseases of like kind, being anointed upon the Part assisted, Morning and Evening.

CHAP. LI.

BALSAM-APPLE Male.



HE Names. It was unknown to the Greeks: The Latins call it Balfamina, which name it took from its fanative or healing properties Some call it Viricella, from its Vine-like appearand what fome call the Rifing of the Lights.

ance: Cordus calls it Cucum's puniceus: Gesner, Balsamina pomisera: Lobel, Balsamina Cucumerina punicea: Some, Pomum Hierosolymitanum: and we in English, the Male Balsam Apple. It is thought by some to be that which Phny speaks of, lib. 20. cap. 3, which the Greeks call Cucurbita Somphos; hur this is disfurable. but this is disputable.

II. The Kinds. Of the Balfamina there are three principal kinds. 1. Balfamina Mas, which is that we treat of in this Chapter, and is called by all the names aforegoing: as also Balfamina by Matthiolus: Balfamina prima by Fuchfius and Anguila: Charantia by Dodonaus and Lonicerus: Balfamina Mas by Gerard and Parkinson: Momordica by Castor: Mo-mordica fruitu luteo rubescente, in Horto Eyst. 2. Balsamina sæmina, of which in the next Chapter. 3. Balfamina lutea, five noli me Tangere, which is called Herba Impatiens; in English, Codded Ar-

III. The Description. It has a Root which is small and stringy, creeping a good way within the Earth: and springs, creeping a good way within the Earth: it springs up with divers stender reddish Stalks and Branches, shooting forth many classing tendrels, nuch like to a Vine, by which it takes hold of any Pole, Twig, or other thing which stands near it, but without any such Supporters, it lies upon the ground, not being able to support it self, for which reason it is reckned among the number of the Climers, or a kind of Curvers, in restort to the Steners, or a kind reckoned among the number of the Climers, or a kind of Cucumer, in respect to the Flowers and Fruit. The Leaves grow from the Stalks, and stand upon Foot-stalks, being out in on the edges, into several divisions, like to a Vine leaf, or shose of white Briony, but much smaller, tenderer, and more divided. The stowers are yellowish, like to those of the Cucumer, coming forth in the same manner at the Joints with the Leaves: after which comes the Fruit, which is somewhat lang and round to instead at both which is somewhat long and round, pointed at both ends, and bunched on the out side in rows, the skin it self being smooth and very red, almost black when the Kruit is ripe, which has a reddish Pulp within: The Seed is manifold, rough, hard, stat, and reddish; but when dry, of a grayish black colour, something like unto Citral, or Water Melon Seeds, both for the form and largests?

form and largeness.

IV. The Places. It is nursed up with us in Gardens, but the Seed came originally to us from Italy,

and we yet generally make use of the Italian Seed. V. The Time. It flowers late with us, and the whole Herb withers before the Fruit comes to ripeness, it being a tender Plant, and so not able to en-dure our early cold Nights, for which reason we have no ripe Seed here.

VI. The Qualities. It is almost cold in the first Degree, and dry in the fecond: It is Pectoral, Pul-

Degree, and dry in the second: It is Pectoral, Pulmonick, and Vulnerary, and purely an alterative. VII. The Specification. It is a peculiar Specifick for the Curing of Wounds and Ulcers.

VIII. The Preparations. 1. A Pouder of the Leaves. 2. A Decottion of the Plant. 3. The Inspilate Juice. 4. A Spirituous Tintlure. 5. An Oleaginous Tintlure. 6. An Oil by Insusion in Oil Olive. 7. The Balfam.

The Virtues.

IX. The Pouder of the Leaves. Given to j. dram Morning and Evening in Red Port Wine, it is faid to be good against Ruptures or Burstenness; and

applied, it heals Wounds.

X. The Decodion in Wine, or Wine and Water.
Being drunk to five or fix ounces, it gives eafe in the Colick, helps the Gripings of the Bowels, and

XI. The

XI. The Inspissare Juice. Diffolyed in a mixture of Red Wine and Water, it is a singular thing to heal internal wounds, and stop inward bleedings. and to repress the Fits of the Mother. Injected up the Womb two or three times a day, it stops the overflowing of the Terms, and the Whites in Women. If it be reduced to pouder, and drank to one dram in Red Port Wine it heals inward Wounds, and outwardly being strewed upon any fresh green

Wound, it heals it.

XII. The Spiritous Tindure. It heals inward Wounds, and gives ease in the Colick; and is found to be of excellent use in fainting and swooning Fits. Dose from j. dram to ij. drams in any proper Ve-

XIII. The Oleaginous Tintture. Given to j. dram, it opens obstructions of the Womb, and is good against Fits of the Mother. It also eases vehement pains in the Back and Reins, being given in a pro-

per Vehicle twice a day.

XIV. The Oil by Infusion in Oil Olive. It is a most fingular Vulnerary, not only for all forts of external Wounds, but for inward Wounds also, being drunk (in some proper Vehicle) from ij. drams to four, twice or thrice a day. And as for all sorts of outward Wounds which are green or fresh, it drys them, confolidates their Lips, and heals them. It also drys up the moissure of inveterate or old Ulcers, which hinders them from healing, and difposes them to a speedy cure. Being applied with Lint, it is good against the Piles or Hemorrhoids; and being applied hot, it is effectual against Punctures of the Nerves. Some Authors say, that another on the Bellies of Women which are Barren. ointed on the Bellies of Women which are Barren, it causes them to be fruitful. It also cures burnings with Fire, or scaldings with Water, and eases the stinging of Bees, Wasps, Hornets, \mathcal{C}_{c} , and being anointed on the Marks, Scars, or blemishes of Wounds; it takes them away, or much abates them.

XV. The Balfam. If it is made of the former Oil, by addition of Venice Turpentine, or Balfam Capivi, and Bees Wax; it becomes a most fingular Vulnerary, and in many respects more excellent than the simple Oil, and indeed is much more profitable for the healing of rotten running Sores, and old putrid Ulcers; applied to Cramps or Convulfions for fome time, it helps the fame, and is a fingular thing to cleanfe and heal Ulcers in Womens Breafts, and fuch as happen in the Secret Parts of Man or

Woman.

CHAP. LII.

BALSAM-APPLE Female and Yellow.

THE Names. It is also unknown to the Greeks: but is called in Latin by Matthio-lus, Anguilla, Fuchfius, Gefner and Tragus, Balfa-mina altera: by Dodoneus, Balfaminum: by Lug-dunenfis, Balfamina: by Cordus, Balfamella: by Gesner ad Cordum, Balsamina amigdosides: by Ca-merarius, Tabermontanus, and Gerard, Balsamina Fæmina: by Lobel, Balsamina fæmina persicifolia; and by Cesalpina, Catanance: and in English Balm

Apple female.

II. The Kinds. It is the fecond kind of the Balm Apple, viz. the Female; differing very much from the former, both in the form and manner of growing. The Yellow Balfamine is the third kind, and by Lobel, Camerarius, Gerard, and others, is called Perficaria Siliquofa, in English, Codded Arsmart; by J. Baubin, Noli me tangere: by Tragus, Mer-curialis sylvestis altera: by Dodoneus, Impatiens Herba; and by Columna, Balfamita altera.



III. The Description. The Female Balm Apple does much differ from the former: It has a Root difdoes much affer from the former: It has a koot dipperfed into manifold Arms, from whence proceeds
many small strings spreading under the Earth: The
Stalks arife from the main stock of the Root, which
are thick, fat, full of Juice, in Substance like the
stalks of Purstane, of a reddish colour, and somewhat
shining. The Leaves are long and narrow, much like
those of the Willow or Peach tree, a little toothed
shout the edges: among which chang fourth the Wars. about the edges: among which come forth the Flowabout the edges: among which come forth the Howers, of an incarnate colour, tending to blewnefs, with
a little tail or spur annexed thereto, like to Larks
beels, of a faint, light crimson colour. These being
gone, there comes up in their places the Fruit, or
Apples, rough and bairy, round, and sparp at the
point, and lesser than those of the Male, at first green,
but oftened a villegible above time the which conbut afterwards yellowish when ripe, the which open of themfelves when full ripe, and cast abroad their Seed, much like unto a Fetch, says Dodoneus; or like to Lentils, as other Authors say. But that which Gerard had in his Garden cast forth the Seed like Cole-flower, or Mustard-seed, which made him to think that either the Clime had altered its shape, or that there was two kinds thereof.

IV. The yellow Balfamint (which Gerard places with the Arsmarts, and Patkinson with the Mercuwith the Arfmarts, and Yarkinion with the Mercuries) has a black and thready Root, which perifles
every year, from which spring forth Stalks about two
foot high, tender, green, and somewhat purplish, hollow, smooth, juicy and transparent, with large and
eminent Joints: From whence proceed Leaves like
those of French Mercury, a little larger and broader
towards their Stalks, and thereabouts also cut in
with deeper Teeth or Notches. From the bosons of
each of these Leaves, come forth low Stalks haneach of these Leaves, come forth long Stalks hanging downwards, which are divided into three or four ing awmwaras, which are avoided into three or four branches, upon which hang yellow flowers, much ga-ping, with crooked Spurs or Heels, and spotted also with red or crimson spots. The Flowers being gone, there succeeds Cods containing the Seed, which are about two Inches long, flender, knotted, and of a whi-

tish green, crested with greenish lines, which as soon as they begin to be ripe, are so impatient, that they will by no means be touched, but presently the Seed will fly out of them into your face) from whence came the name herba impatiens) and for which rea-Son Lobel, and others have called it, Noli me tan-

V. The Places. The first of these is only Nurs'd up with us in Gardens. The latter grows in shady Woods in France, Germany and Italy. It has also been found in shady Woods side, and shady sides of Mountains, and their Vallies in Wales; in Spropshire at Marington; on the Banks of the River Kemlet, and at Guerudee in the Parish of Cherstock, half a mile from the said River, in the Highway among great Alder-trees: but it will grow and abide in our Gardens very well, and every year fow

it self, being set in a shady place.
VI. The Times. The first of these (as also the former Male kind) must be sown in the beginning of April, and in a hot bed of Horse-dung, as you do Musk-Melons, Cucumbers, and such like cold Fruits: then they must be replanted abroad from the faid beds, into a hot, moift, and fertile place, at fuch time as they have gotten three Leaves a piece. They flower in July and August, and their fruit comes to the greatest perfection our Country will give it in September following. The Noli me tangere flowers in its natural place, about the middle or end of August, and presently after Seeds: but that which grows with us in Gardens flowers in Tune of Tulo

vII. The Qualities. The first of these is cold in 1° and dry in 2°; Cephalick, Neurotick, Vulnerary, and Alterative. The Noil me tangere, is hot and dry in the third degree, Nephretick, Diuretick and

Emetick.

VIII. The Specification. The latter Specifically provokes Urine, even unto a wonder, as Gefner testi-

IX. The Preparations. They may be the same with those of the Male kind, as, 1. Pouder. 2. Decoction. 3. Inspifute Juice. 4. Spiritous Tinsture. 5. Oleaginous Tinsture. 6. Oil by Insuston. 7. A Balsam. From the Noli me tangere, there is, 1. A Pouder of the Herb. 2. An Inspissar Juice. 3. A Distilled Water.

The Virtues.

X. The Pouder. It dries up green Wounds, con-

folidates, and heals them.

XI. The Decotion. It cleanses old Ulcers, and rotten Sores, and disposes Fiftula's (being injected into them) to a healing.

XII. The Inspiffate Juice. Being reduced into a pouder, and strewed upon a green wound, it pre-

fently conglutinates it, and heals it.

XIII. The Spiritous Tintlure. It is helpful to a Gangrene in beginning, and by its gentle styptick quality, restores and conserves the heat of the Part

XIV. The Oleaginous Tintlure. It has the fame Virtues with the Spiritous Tincture, but much more powerful, bathed upon the Nerves, it comforts and strengthens them, helps Cramps, and eases Aches and Pains, and is good against punctures of the Sinews.

XV. The Oil by Infusion, heals Wounds, abates Inflamations, and cures fiery Puffules of the skin.

XVI. The Balfam. It cleanfes and heals Ulcers,

Emetick, and fometimes Cathartick, working (as fome Authors fay) ftrongly; for which reason Do-doneus fays, it has a pernicious faculty; and is dele-terious: yet it may be given from a scruple to half a dram in some convenient Vehicle, in strong Bo-

XVIII. The Inspissate Fuice. It is Emetick like Cambogia, and sometimes it works downwards like Campogia, and ionictinies it works downwards has Scammony, but its operations are not altogether to certain. It may be given from ten grains to a feruple, made up into a Bolus, and fo fwallowed.

XIX. The Diffilled Water. It is of mighty power to provoke Unine; and form margife it as to

to induce a Diabetes; and some magnifie it, as to expel the Stone in the Reins: but without doubt it powerfully cleanses the Reins and Urinary passages, expelling Sand, Gravel, Slime, and other things which obstruct the Passages of the Urine.

CHAP. LIII.

BAWM Garden and Bastard.

I. THE Names. It is called in Arabick, Bederengie, Bedarungi, Cederenzegum, Turungen, Marmacor: in Greek, Μελασόφυλλον, μελίσυλλον, μελίτωνα, id eft, Αρίαβτυπ, Ο αμάλιτων, Δρε delectentur, Dioscor. lib. 3. cap. 18. Pliny lib. 21. cap. 20. Melysophyllon & Melitis: in Latin, Melissa. ab Apibus que etiam ueriasu dicuntur: and in English, Bawm.



II. The Kinds. There are Six feveral kinds of Bacom, of which Authors treat: viz. Melissa hortensis, the Garden Bawm, called by Anguillara, Brunsfelfius, Cefalpinus and Gerard, Melissa: by Tragus, Melissa XVI. The Balfam. It cleanfes and heals Ulcers, and gives ease in Punctures of the Nerves: being applied, it cures old rotten Ulcers, running Sores, and kibed Heels.

XVII. The Pouder of Noli me tangere. It is garis odore Citri: and by Gesner, Citrago. 2. Merotter Citrago. 2. Merott

lissa notha, Bastard Bawm, called by Fuchssius, Melysfophyllum; by Clusius, Lamium Pannonicum: these we treat of in this Chapter. 3. Melissa Turcica, Turkey Bawm. 4. Melissa Moluccana odorate, of which we treat in the next Chapter. 5. Melissa Peregrina, called by Matthiolus and Lugdunensis, Melissa Moldavica. 6. Melissa Moluccana factida, of which we say nothing in this Work.

III. The Description. The common Garden Bavom has a Root of a Woody Substance. and full of strings.

ms. The Delctiption. The common Garden Batom has a Root of a Woody fubstance, and full of strings, which endure long, and fasten themselves strongly in the ground, the Leaves and Stalks only dying every Year: from this Root springs up divers square green Stalks, with round hard dark green Leaves (and sometimes of a lighter green, according to the place it grows in) a little dented about the edges, set by souther at the Fourte and about of a Citton or the couples at the flowers, and almost our cases, so the mon smell: the flowers are small and gapeing, grow-ing at Tops of the Stalks, of a pale Carnation colour,

and almost white.

IV. Fuchfius his Bastard Bawm has a hard woody, firingy Root like the former, from whence springs square Stalks half a yard high, with Leaves like unto common Bawm, but larger and darker coloured, and to common sawm, out larger and darker coloured, and not of so pleasant a scent; the Flowers are white, and sometimes of a pale purple colour, but much larger than those of the former, almost like to the yellow Lamium, or Dead Nettles, or to those of the Mountain Calamint. Parkinson says the slowers are of a pale purplish colour on the lower parts, and whitish these was being so pleasantly scented as the common above, not being so pleasantly scented as the common

Garden Bawm.
V. The Places. The first grows with us only in Gardens, and is profitably planted there, as Pliny lib. 21. cap. 12. fays, for the delight of Bees, for which cause it is called Apiastrum, and by some Apium folium, Bees leaf. The other is a Native of Hungaria, but is nourished up by curious Herborists. in their Gardens. I have fometimes found it growing in England, on the Sunny fide of Ditch and Bank fides, where the ground has been pretty

VI. The Time. They flower in June, July and August, and wither or dye away towards Winter,

pringing forth a fresh from the old Roots.

VII. The Qualities. They are both hot and dry in the second degree: they are Cephalick, Neurotick, Cardiack, and something Hysterick: famously control of the carden and Vulgarant Alasia. Cordial (chiefly the Garden) and Vulnerary, Alexi-pharmick, and Alterative.

VIII. The Specification. It is approved against

fainting and iwooning Fits, Poifons, Sickness at Heart, and Hypochondriack Melancholy.

IX. The Preparations. You may prepare from it, 1. A cold Distilled Water. 2. A Spirituous Water. 3. A Spirit. 4. A Spiritous Tinture. 5. An Oily Tinture. 6. A Saline Tinture. 7. An Essence. 8. A Syrup. 9. A fixed Salt. 10. A Balfam or Oil. 11. A Cataplasm. 12. An expressed Juice.

The Virtues.

X. The cold Distilled Water. It is a Cordial Water, and only used as a Vehicle to convey Cordial

Medicaments in.

Medicaments in.

XI. The Spiritous Water. If it is a little dulcified with Syrup of Bawm, it is an excellent Cordial, and good against Fainting and Swooning Fits, Convulsions, and the like, and this chiefly in Children: It eases gripings in the Bowels, and comforts Universal Nature. Dose from half an ounce to two

ounces, according to the Age of the Patient.

XII. The Spirit. This is much more excellent than the former water, and has a mighty power to repress Hypochondriack Melancholy: it revives the

Spirits, and makes the Heart merry and chearful seafing the Paffices thereof after a wonderful manner. Dofe from j. dram to ij. drams in any proper

XIII. The Spiritous Tindure. It has the former Virtues, and more powerful to all the faid intentions, but not fo pleafant: It is indeed a declared thing against Pains of the Bowels. Dofe j. or ij. drams, fweetned with the Syrup of the fame.

XIV. The Oily Tindure. Outwardly bathed up-

on any place pained from a cold and moist cause, it gives ease and relief: and taken inwardly from xij. to xxx. drops in some fit Vehicle, it gives ease in pains of the Spleen, Sides and Stomach, especially if they proceed from a cold cause: it also eases pains in the Back and Reins proceeding from weak-ness and obstructions: and being taken in a right time, it has been found to provoke the Courfes in

fuch as have them preternaturally stopt.

XV. The Saline Tincture. Being given from one dram to two, or more, in some proper Liquor, it is good against Poison, and the bitings of Mad-Dogs, eases the pains of the Stomach, and the gripings of the Bowels, proceeding from sharp humors; it o-pens the obstructions of the Lungs, and causes such to breath freely, who before could scarcely take

their breath: It may be made pleasant with the Syrup, of which we shall speak anon.

XVI. The Effence. It causes speedy and easie delivery to Women in Travel; and in a more especial manner, is recommended against Hypochondriack Melancholy, being affiduoufly taken for some time. It has all the Virtues of the Spirit and Tincture, but must be given in a larger Dose, by reason of the gross Particles which are mixt with it: mixed and grots Particles which are mixt with it: mixed and made pleafant with Rofe-water and Sugar, or its own Syrup, it may be profitably given to Women in Child-bed, to bring away the After-birth, or cause a perfect cleansing. Galen lib. de Simpl. says, that Bawm is like unto Horehound in Qualities, but much weaker. I will not gainfay Galen totally; but that it may be so in some Cases; as in Hysterick Difeases: but where a Cordial is intended, I am ture Bawm is much the superious and is much bereious. fure Bawm is much the fuperiour, and is much bet-ter for Women in their Lying in, when they are fainting, from their fore Travel or hard labour. Dose from half an ounce to two ounces. It is good a-gainst Poison, and the bitings of Venemous Beasts, and fuch as have been long troubled with the Bloody

XVII. The Syrup. It is Cordial, but is chiefly used as a Vehicle to other Cordial Medicines, and to make them palatable: however it is of it felf a fingular pectoral, and good against Coughs, Colds, Althma's, Spitting of Blood, Obstructions of the Lungs, and other like Diseases of the Breast, and

Lungs, and other like Diseases of the parts adjacent.

XVIII. The fixed Salt. It strengthens the Stomach and Spleen, resists Vomiting, and carries off much of the Morbifick Cause by Urine. To stop Vomiting you may give it thus: Take of this Salt a scruple; Spirit of Sulphur viij; or x. drops: mix them till the effervescence is over: then dissipator it in a Glass of Canary, or some other Stomatick Vehicle; and so give it the Patient to drink.

XIX. The Balsam or Oil. They are most singular Vulneraries, and many times cure Wounds at one

Vulneraries, and many times cure Wounds at one Drefling: and it is my opinion (grounded upon the experience I have had of the Plant, in Chirurgery) that it is not inferiour for curing Wounds and Ulcers, to any of the Allheals: and from its vulnerary and healing Properties it was, that our Ancestors cals led it Balm, as being of the nature of Balfam. Outwardly applied it is good against the stinging or stri-

king of Scorpions, and the Poyfonous Bite of the

Phalangium

XX. The Cataplasm. Being applyed it eases Pains coming from a cold Cause, and Discusses Flatulent Tumors: and being mixt with a little Niter, or the amalgamation of Mercury with Lead, it prevails againft Wens, Kernels and hard Swellings in the Neck and Throat or other parts, and is good also to give ease in the Gout, and ripen Biles and break them

XXI. The Expressed Juice. It strengthens the Vital Spirits, and being given to iii. iv. or vj. Spoonfuls in a Glass of White Port Wine, it causes speedy Delivery to Women in Travel, and brings forth both Belivery to Women in Travel, and orings to the both Birth and After-birth. It is an Antifcorburick, and helps the Bloody Flux, by reafon of its Balfamick and healing Virtues. Put into the Eyes, it is a fingular remedy for dimnefs of Sight, and being mixed with Honey it takes off Films which obfuctate and hinder the Sight.

XXII. The Baftard Bawm. You may make the fame Preparations of this, as of the former, and they have in General the fame Virtues, but as to the Vital Indications, they are not fo powerful. However in all Hysterick Difeases they very much exceed, as being more effectual in opening Obstructions of the Womb, and resisting Fits of the Mother.

CHAP. LIV.



HE Names. The first is called in Latin, Melissa Turcica, or Melissapphillum, or Melissapphillum Turcicum: by Gesner in Hort. Cedromella, and Citrago Turcica, and in English, Turkey

II. The other is called in Latin; Melissa Syriaca,

and by fome Melissa Moluccana: by Matthiolus, Melissa Constantinopolitana: and by Tabernmontanus, Cardiaca Syriaca: by Lobel, Maseluc Turcorum.

III. The Kinds. The Turkey Bawm, is the Third

Species, in our order: The Syrian, or Moluccan conflitutes the Fourth Species, which are all that are necessary for us to consider in this Work. This Syrian Bawm, Authors will have to be twofold, viz. Levis and Aspera, or Asperior: or Odorata, and In-

odorata.

IV. The Description. The Turkey Bawm has a Root small and thready, which perishes every Year at the first approach of Winter, and therefore must be Sown fresh again, every Spring. From this Rooot rifes up one square brownish green Stalk, two Feet high and sometimes more, if it grows in good Ground, preading it self with two Branches from every Joint, where the Leaves are set; and this course is continued up almost to the Top. The Leaves are narrower and longer than those of Common Garden Bawm, and longer than those of Common Garden Bawm, and more dented in about the edges, of a sweet Limmon scent, rather exceeding that of Common Bawm: they are rough also, and of a like Green Colour. The Flowers are gaping or booded, growing at the Tops of the Branches at certain Distances, standing in sharp, rough, pointed Husks; and they are of a blew or purplish blew Colour; but in some the Colour is perfectly white, whence several Authors would make several kinds thereof, tho at the same time they differ in nothing but the Colour of the Flowers, but some say the Leaves are of a fresper green Colour, which I have not yet observed. After the Flowers are past, then comes the Seed, which is black Flowers are past, then comes the Seed, which is black and roundish, with a white Spot in each Seed, whilf it is fresh, which afterwards in a manner Vanishes, not being so discernable when dry,

Not being so discernance when ary.

V. The Syrian Bawm, has a Woody thick Root, and full of strings, which perishes every Year. From whence rises up, a round hollow Stalk, thick, and of a reddish Colour, about Two Feet high, branching forth variously on all sides up to the Top, on which are set shorter and rounder Leaves, at the end of longer Foot Stalks. The other Leaves stand also upon Foot Stalks, and much resemble those of the Common Bawm (for which reason, some Authors have taken this to be one of the Kinds thereof) somewhat less dented about the edges, than the Garden Kind. At the foints of the Stalk, from the middle upwards, come forth round about it, certain hard, whitish Skins, small and round at the bottom, and wide open at the brims, a little prickly at the corners, and much like unto a Bell, being for the most part sive Cornered. From the bottom of each of these comes forth one Hower, somewhat small, and like to those of the Common Bawm, almost white in Colour, or with a small blush of Red therein. After they are pass, in the bottom of the same skinny Bell, the Seed grows (but it very rarely comes to be Ripe with us) which is withis and Connect. V. The Syrian Bawm, has a Woody thick Root, and rarely comes to be Ripe with us) which is whitish and Cornered. The Plant has nothing of the smell of Bawm in it; but it is strong, and the Taste is bit-

VI. The other Syrian Kind, which is called Asperior, differs not much from the former, as to its Form, yet it rifes a litter higher, and grows somewhat greater, but after the same Eashine: the Stalk of this is Four Square, and lightly hollowed or furrowed. The Leaves are somewhat longer and sharper on the edges. The Cups or Bells in which the Flowers grow, are more prickly than the former, and much sharper at the corners of them, longer, more in number, and of a paler white Colour. The Tunnels of the Flowers are brownish, and not so white as the other; and the Seed is three cornered, and sharp upwards like a William.

VII. The

VII. The Places. The Turkey Bawm grows naturally in Moldavia and feveral parts of Turky, from whence it is brought to us, and Nourish'd up in Gardens. The Syrian Bawm, called also Moluccan, was thought by Mattholus to grow in the Molucca Islands (whence that Name.) But Parkinson says he was mistaken: and that Sequinus an Italian sent

the was mittaken: and that Sequents an Italian left them from Syria to Verona, from whence they were brought to us, and nourith'd up in Gardens only.

VIII. The Times. The Turkey Bawm Flowers the latter end of June, or in July: but the Syrian Kinds, feldom Flower before the middle of August, for which reason, they seldom give any good Seed, which the Turkey Bawm fails not to do.

IX. The Qualities. The Turkey Bawm agrees here in the Syrian Common Gurden, Region. The

in wholly with our Common Garden Bawm. The Syrian Bawm is hot in one Degree and dry in two,

Hysterick, Vulnerary, and Alterative.

X. The Specification. The Turkey Bawm is peculiar against Vertigo's, Faintings, and Sickness at Heart. The Syrian relits fits of the Mother, and

Heart. The Syrian relifts fits of the Mother, and Vapors from the Womb.

XI. The Preparations. The Shops keep notning of them, but you may Prepare therefrom. 1. A Powder from the Leaves and Flowers. 2. A Decolion in Wine. 3. An Expressed fitice, 4. A Spiritusus Tintlure. 5. An Oily Tintlure. 6. A Saline Tintlure. 7. An Essence. 8. A Syrup. 9. A Fixed Salt. 10. A Balfamor Oil. 11. A Cataplasm.

The Virtues.

XII. All these several Preparations of the Turkey Bawm, have the fame Virtues, Uses and Doses, with those of our Common Garden Bawm; so that no more need be said of them in this place, and therefore we refer you to their respective Titles in the Chapter aforegoing. XIII. The Pouder of the Syrian Bawm, heats,

rarifies, and cleanses.

XIV. The Decoction of it in Wine, Kills Worms, and is good against the pains of the Mother, Vapors,

and the like. Dose iv. ounces.

XV. The Expressed Juice of it, Kills Worms, and gives relief in Histerick Fits, pains of the Spleen,

and the like. Dose j. ounce or more.

XVI. The Spirituous Tinture of it, Expels Poyfon or Venom, and is good against the Plague or Pestilence, and all forts of Malign fevers. Dose half an ounce.

XVII. The Oily Tincture of it, Gives ease in the Colick, given to one Dram in Ale or Wine: and outwardly applyed helps Palfies, and eafes Pains from a cold Caufe, in any part of the Body.

XVIII. The Saline Tinture of it, Is a Specifick for killing Woman in the Part of the Saline Tinture.

for killing Worms in the Body, whether of old or young. Dose j. or ij. Drams in Wine or Ale.

XIX. The Essence of it, Kills Worms, and cures
Fits of the Mother, Convulsions of the Bowels, &c.

Dole from ij. Drams to vj. in Ale or Wine.

XX. The Syrup of it, has the Virtues of the
Effence, but is much weaker, and is mostly used as
a Vehicle to convey the other Preparations in.

XXI The Event College is conveyed. Other Other

XXI. The Fixed Salt of it, removes Obstructions of the Spleen and Womb. Dose to xx grains of it, in a Decottion of the Herb, sweetned with the Syrup thereof.

XXII. The Balfam or Oil of it, is Vulnerary, and

eases Pains of the Spleen and Joints.

XXIII. The Cataplass of it, Discusses Tumors arising from Cold and Wind, and gives ease in the Spleen being applied to the Region there-

CHAP. LV.

BEANS Garden and Baftard.

HE Names. The Bean is called in Arabick, Bachale, Bachele, Bakilla, and Hachille
in Greek, Κύαμ⊚: and in Latin, Faba. The Cod is called in Greek by Aristotle offen: by Nicander; λέπΦ, λέμμα, πέσηΦ: by Hesichius λόεΦ, λέεηεις: and by Apollonius Κέλυφ : and in Latin, Thecd.

II. The Kinds. There are many Kinds of Beans,

but those which we shall chiefly take notice of, are I. The Garden. 2. Kidney or French. 3. The Field or Horse Bean. Of the Garden Kind there are said to be two sorts, 1. The True. 2. The

Bastard.



III. The Description. The True, Large, Sweet Garden Bean, has a Root thick, with many Fibres or Strings annexed to it, from which rifes up One, Two, or Three Stalks (according to the goodness of the Ground) smooth and square, and sometimes Four or Five Feet high or more. Upon these Stalks are set to Legislating with a goodness of setting in the Legislating of the Stalks are set. the Leaves at certain distances upon a small Foot-Stalk, from the very bottom almost to the top, by Two and Two, which are fleshy, thick, of a light green, and long, a little pointed at the ends. Between these Leaves and Stalk come forth divers Flowers, all of them looking one way for the most part, which are them looking one way for the most part, which are close, a little turn'd up at the brims, White, and spotted with a blackish Spot in the middle, and somewhat purplish at the foot or bottom; of the Form almost of Broom, or Peale Flowers, many of which, that grow upwards towards the top, do seldom bear that grow upwards towards the top, an jetaom vear Seed, and therefore are gathered by many to be Di-flilled; and the tops also being cut off, it makes the rest of the Plant to thrive the better. The Flowers-being gone, there grows forth long, great, smooth, green Cods, greater than in the other Kinds of Beans, which grow black when they are ripe, and contain within them, Two, Three, or Four, flat and somewhat round-ish long Beans, either white or reddish, which latter

off long Beans, either white or reddish, which latter when ripe grow many times black withall.

IV. The Bastard Bean, Differs little or nothing in the Form and Shape of the Plant, or in the manner of its growing, from the former, save that it seldom grows full out so large as the True Garden one doth, nor are the Beans themselves altogether so large: but that which is the principal note of also interesting the server this and the True Kind, is their want of that sweetness, the last and excellent Take. of that sweetness, pleasantness, and excellent Taste

which the Right Garden fort has: and therefore by rea-Jon of the small difference which is between them in respect to their Form and growing, they are generally Sold in the Market the one for the other: tho at the same time the Gardener can distinguish between

V. The Places. These are both Sown in Gardens with us, but the latter are for the most part Sown abroad in large Fields, and Sold in Markets for the

former. VI. The Times. They Flower in April and May, and that gradually, so that they are long in Flower ing: and the Beans themselves are Ripe in July and

August. VII. The Qualities. They are Temperate as to hear or cold, and moist in the first Degree; Nephritick, Lithontriptick, Spermatogenetick, Suppura-

tive, and Alterative.
VIII. The Specification. They are peculiar against Gravel in Reins or Bladder, restore in Confumpions, for they nourish much, and being much Eaten cure a Diarrhæa.

IX. The Preparations. The Shops keep, 1. A Water from the Flowers or the whole Plant. Meal or Flower from the Beans. But you may make Medi or Fronte from the Beans. But you may make therefrom also, 3. A Decostion of the Beans in Water or Wine. 4. An Essence of the Leaves and Cods. 5. A Cataplasmos the Beans. 6. A Volatile Salt, Spirit and Oil from the Beans. 7. The Aspes of the Cods and Stalks. 8. A strong Broth.

The Virtues.

X. The Distilled Water from the Flowers, or whole Plant when in Flower. They are chiefly used as Conneticks, to forten, whiten, cool, and beautify the Skin, it being often washed therewith, and suf-fered to dry on: but before it is applyed, the Face and Hands ought to be made purely clean with warm Water in which Wheat Bran or Bean Meal has been boiled: fome Ladies have affirmed to me, that by a continued and long using this Wash, of Water Distil-led from the Flowers, they have had Lentils, Freckles, and other Deformities of the Skin perfectly removed. This I believe, that if it is acuated with fome small quantity of the Volatile Salt, and then used, it may do much in that Kind.

XI. The Meal or Flower. Being used with warm

Water to wash the Face and Skin with, it cleanses it admirably, and is faid to take away Deformities thereof, as Scurff, Spots, Wrinkles, Tanning, Sun-

burning, and the like.

XII. The Decotion in Wine or Water. It is very good against the Stone and Gravel whether in the Reins or Bladder, and provokes Urine; fo also a De-coction of the Green Cods, or a Water Distilled

from the same.

XIII. The Essence from the Leaves and green Cods.It is Diuretick and Lithontriptick, removing the Matter causing the Strangury, whether it be Gravel, Sand, Slime, or other Glutinous Matter. Mixed with Honey and taken, it prevails against Coughs, Colds, Rheums, Catarrhs, and other Diftempers of the Lungs.

XIV. The Cataplasm of Bean Flower or Meal. it is made with Vinegar and Oil, and applied to Womens Breafts, swelled with abundance of Milk, fo that they can scarcely hold, it will not only repress the Milk, but also discuss the Tumor or Swelling occasioned by Curdling thereof. If the Cataplasm be made with Fenugreek and Honey, and applied to Felons, Biles, Bruifes, Apoftems, as alfo Kernels about the Ears, and Kings-Evil Swellings, it helps them all. If the Cataplasm is made with Wine, and applied to Watering Eyes, or Eyes having a Contu-fion by blows, it gives eafe and does them good. If made with Whites of Eggs, Rose Leaves and Frankin-cense, and applied, it helps Eyes which Swell or grow out. If it is made with White Wine, and with First is made with White Wine, and with Vinegar and Oil, and applied to the Cods, it takes away their Pain and Swelling. If it is made with Wine only, and a little Oil, and Eaten, it is good againft Impotency, and first up Luft in fuch as cannot use the Act of Generation, by reason of the coldness, sluggishness, and weakness of their Members. If Fried in Oil with Garlick to the thickness of a Hasty Pudding, and Eaten as daily Food, it helps inveterate Coughs, almost past cure, and the hoarieness of the Voice: and being for some time Eaten, it breaks Apostems of the Breast and Lungs.

XV. The Ashes from the Cods and Stalks, Being Infused in Ale or Wine, and the Liquor Drunk, they are very Diuretick, and open all Obstuctions of the Reins and Bladder, and therefore are very good against Sand, Gravel, Stone, Dropsy, Jaundice and Gout. The Ashes made into a Cataplasm with Hogs Lard, and applied, are good against old Pains, Contusions, Wounds of the Nerves, Defluxions upon the

Joynts, the Sciatica, and Gout, whether in Hands, Arms, Knees or Feer.

XVI. The Volatil Salt, Spirit and Oil of the Beans. Beans and Peafe yield a vaft Quantity of Volatil Salt, and in much larger Proportion than any other Vegetable Production. It is thus made. Be Beans 15 x. whole and dry, put them into a large Earthen Retort, or into a large Glass one well Luted; so large as that about a third part may remain Empty: put it into a close Furnace of Reverberation, luting to it a large Receiver or great Glas's Ball-flop the Registers of the Cover of the Furnace, and make a small Fire in the Cinder or Ashes place, at first, wake a mall the in the children and heat the Matter within, only to warm the Retort, and heat the Matter within, which keep so for an Hour, then kindle a Fire in the Grate Place, gentle at first for an Hour more, after which increase it gradually from Hour to Hour, but not to an Excess: in the mean season, the Aqueous parts will come over in large quantity, then give a little Air to the Register of the Cover of the Furnace on the Receivers side, continually encreasing the Fire. till you see the Receiver to be filled with white Clouds, which will by degrees condense into Liquor, the Ole-aginous and Salt parts sinking to the bottom of the Vessel, keep now an equal Fire, for about two Hours, groing a little Air to the Register, after which open it for altogether, giving a more violent heat, and at length a flaming Fire, which continue till the Vapors cease, and the Receiver is clear: let then the Fire go out, and the Vessels cool. In the Receiver you will have much Flegm mixt with Oil, and Spirit, and Volatile Salt, so penetrating that you will not be able to bold your Nose and Eyes over the Mouths of the Vessels. Put all these Substances immediately into a Put all these Substances immediately into a a Bolt Head with a long Neck, covered, with its Head well Luted, and fitted with a Beak and Receiver: place it in a Sand heat, in a cool Airy place, so may you see the Volatile Salt ascend by little and little and coagulate it self in the Head (which you must often cool by double Cloths dipt in cold Water, to hinder the Dissolution of the Salt): This Salt with what speed

may be take out of the Head, and keep it in a Glass Bottle close slopped, and in a cool place, for it turns into Liquor or Spirit with the least heat, and sooner than any other Volatile Salt : but you must have another Head ready to put on in the place of the former, whose junctures being well Luted, continue the restification, so will you have in the Recipient, the rest of the Volatile Salt Dissolved in a little of the Flegm (which is the Spirit) and the Volatile Oil, which you may separate and keep a part; the useless blegm, and stinking part of the Oil remaining at bottom of the

XVII. This Volatile Salt of Beans, is a strong Sudorifick, and one of the most Subtil and Volatile Salts that is, being of the same use with all other It is good against Palsies, Cramps, os, Epilepsies, Apoplexies, Gouts, Volatile Salts. It Withered Limbs, Withered Links, Epitephes, Applieskes, Godis, Rheumarifins, Colicks, and other difeafes of the Head, Brain, Womb, Nerves, and Joints. It kills Worms, and is admirably good in Fits of the Mother. The Spirit is also of the fame Virtue. The Oil, is stronger, and therefore in outward applications, it may be mixt with Oil of Bitter Almonds, or ons, it may be mixt with Oil of Bitter Almonds, or Oil of Ben, and the Stomach and Navel anointed with it, for Fits of the Mother. In Difeafes of the Brain, also of the Womb, you may put it up the Nostrils. Dose of the Salt, a gr. vj. ad xij. of the Spirit, from xv drops to xxx. or xl. and of the Oil a gut. ij. ad vj. all which are to be given in some proper Vehicle.

XVIII. The strong Broth of the Beans. It is Nutritive in the highest Sense so a Vegetable can be Nutritive. It also string up Lust, and is of good.

be Nutritive; It also stirs up Lust, and is of good use where there is an Impotency in the Male Kind, who have not the power to use the Act of Generation, by reason of a weakness in the Instruments of Generation, or defect of Seed, as it has respect either to Quantity or Quality. And by reason the Bean, (especially the Field Kind) has the Signature of the Glans of the Penis, Pythagoras and his Followers judged then to provoke Luft, which afterwards by multitudes of Experiments and Observations, has been confirmed to us, even from that time to this day. This Broth ftrengthens the Bowels and reftores Nature, ftopping all forts of Lasks and Fluxes of the Belly, invererate Coughs and other Differences of the Lungs: It is Nephritick and Diuretick, much provoking Urine, and therefore is good against all Obstructions of the Reins and Bladder. If this Broth is made for Nutriment fake, it will be necesfary to boil the Beans till they are Broken, and the Flowery part of them mixed and as it were diffolved in the Liquor, which afterwards may be made favory with a little Salt, Juice of an Orange, and a bit of fweet Butter. Beans are indeed Flatulent (by which property they are faid to ftir up Luft,) yet accounted good Food. Nos Trago Subscribimus recentes innoxias esse in Cibo, & bonum succum gignere.

CHAP. LVI.

Ray, Hift. Plant. lib. 18. cap. 2.

BEANS Kidney and Scarlet.

I. THE Names. This Plant is called by Hippocrates, Theophrastus, and most of the Ancient Writers Δόλικον: some from the Seed call it Λόδον, & Λόδιον: others name it Φασέολον a diminitive Actor, G. Notion victorides calleth it Luhak kumala, o kas-nos, Actor in Latin, Smilax Hortensis, Siliqua, Pha-lins: in Arabick, Lubia: in English, Kidney Bean, and Garden Kidney Bean.

II. The other is called in Greek Kuapo nonnino, & washoo пынкио: in Latin, Faba Coccinus, & Phafe-olus Coccinus: and in English, the Scarlet Bean. III. The Kinds. The Species of the Kidney Bean

are very many: whose chief differences consist most in the Colour of the Beans, which every Child is able to distinguish at Sight, as the White, the Black, the Red, the Purple, the various Coloured, the Great, the Small, &c. as for other Differences, as they would be superfluous and needless, so they would be almost endless. almost endless.

IV. The Scarlet Bean is faid to be of two Kinds: 1. That which Grows and is Common with us in England. 2. The Indian Downy or Hairy Bean, which is called Cow Irch, which fee in the Exoticks,

lib. 3. chap. 73. following.



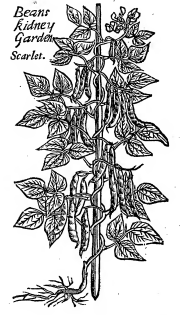
Kidney Beans

V. The Description. It has a long Root with many Fibres springing from it, which perishes every Year, from which rifes up at first but one Stalk, which afterwards divides it felf into many Arms or Branches, every one of them being so weak, that they cannot sustain themselves, but are upheld by Sticks or Poles, or other adjacent things, taking hold with its classing tendrels thereupon, in like manner as does Bryony, Hops, and the Vine, otherwise they would lye Fruitless upon the Ground. From these Branches grow forth at several places long Foot Stalks, every one of which has three broad, round, pointed Leaves, of a green Colour, growing together by three's as in the Common Trefoil: Towards the Tops of the Branches come forth divers Flowers in form like to Peafe Blossoms, which varie and differ in their Peate Blossons, which varie and differ in their Colours according to the Soil in which they Grow, fometimes White, Black, Red, Yellow, Purple, Pale and Various Coloured, for the most part of the same Colour the Beans will be of. After which come forth long and slender, slat, lightish green Cods, mostly crooked a little, and some strait, in which are contained the Beans, made almost in form of a Kidney, slat and much about the Magnitude of Horte Beans.

VI. The Scalet Bean is alwaye Plant but differe

VI. The Scarlet Bean is a large Plant, but differs not much in its manner of growing from the former

Kidney Bean: but the Flowers are large and many, and of an Elegant Scarlet Colour; for which reason it is commonly called by our Florists, The Scarlet



VII. The Places. They Grow both of them, not only in England, but also in most parts of Europe, and with us they are nourish'd up in Gardens. The first or Common Garden Kidney Bean (which some call the French Bean) extend their Branches to a very great length, having Poles or other like things to support and fasten themselves upon. The Scarlet Bean was first Brought to us by John Tradescant, and made to Grow in our Gardens, where it now

very naturally flourishes.

VIII. The Times. They are fown in the Spring, chiefly about the middle of April, and not before, and the Beans themselves are ripe, about the latter

end of the Year.

IX. The Qualities. The former are Hot and Moist in the first Degree: (as for the latter they are more for the Show and Beauty of the Flowers, than for any Physical use:) They are also Suppurative, Astringent as to the Bowels, Nephritick, Sperma-

togenetick, and Alterative.
X. The Specification. There is nothing Observable in this, faving that they have been found to

provoke Urine.

XI. The Preparations. The Shops keep nothing of them; but you may make therefrom, I. A Diof them; but you may make thereform, I. A Drilled Water from the green Cods, and whole Plant.

2. A Decossion of the green Cods, or whole Plant in Water or Wine.

3. An Essence of the Leaves and Cods.

4. A Volatile Spirit, Oil and Salt, from the dry'd Beans.

5. The Asses of the Straw and Cods.

6. The green Cods to be eaten as a Sallet.

The Virtues.

triptick Medicaments in.

XIII. The Decodion in Wine or Water is very Diuretick, and as its Signature shews, powerfully opens Obstructions of the Reins, Ureters and Bladder: It may be Drank a Pint at a time morning, noon, and night a little fweetned with Hony, and be continued for fome days.

XIV. The Essence. It has the Virtues of the Decoction, but much more Powerful, and is a fingular

fweetner of the Blood.

XV. The Volatile Spirit, Oil, and Salt. They are made from the dry'd Beans, exactly as we have Taught in the former Chapter, Sett. 16. and their feveral Virtues, Uses, and Doses are the same, so that we need say no more of them in this place.

that we need fay no more of them in this place.

XVI. The Afpes of the Straw and Cods, being Infused a Night or two in a Bottle of Ale or Wine close stopt. up; and that Liquor Drank Morning, Noon and Night, half a Pint at a time, or more, it powerfully provokes Urine, opens obstructions of the Reins and Ureters, and plentifully brings away Sand, Gravel, Slime, or other Tartarous Matter offending those Parts. You may put xvj, ounces of the Aspect to a Gallon of Ale or Wine.

XVII. The Green Cods. They have the Virtues of the other Beans, provoke Lust and breed Seed: boiled and eaten with sweet Butter and a little Salt, and Juice of Oranges, they loosen the Belly, pro-

and Juice of Oranges, they loofen the Belly, provoke Urine, strengthen and please the Stomach, and make good Blood; but they ought to be earen whilest they are green and tender (otherwise they will not be so Toothsom) and the Rib or String which runs along the Cod, being taken away, then to be boiled close Covered, till they are softish, and to determ with Salt, melted fresh Butter and Juice. so drest up with Salt, melted fresh Butter and Juice of Sevil Oranges, as aforefaid; in which manner they are very wholfom, nourishing, restorative, and of a pleasant and grateful Taste, and not in the least inferior to the other large Garden Beans.

CHAP. LVII.

BEAN'S Field or Horse.

HE Names. It is called in Greek, RVauge and by Dodonaus, Phofelus Minor, Faba agria, vel Rustica: and in English, Field Bean, and Horse Bean. Rusum Gracis dilli creduntur quia sunt us

ซึ่งเบียท ชิยเทอโ หรู้ สีเพอเ ซีซี หบ่อม Ray. II. The Kinds. We shall take notice but of three forts of these Beans. The First Kind, is our Common Field Bean, which is usually fown with us for Horses and Hogs; and is Named as afore declared. The Second Kind, is that which the Greeks call Inday®, and by some Koaues άγειες: in Latin, Faba Sylvestris, Faba Graca; and in English, The Wild Bean. The Third Kind, is the Old Greek Bean, called Koau® άλληνιν®: in Latin, Faba Veterum Gracorum, Faba Sylvestris Gracorum antiquorum: in English, The Greek Bean of the Antiques. cients.

III. The Description. The Field or Horse Bean bas a flort Root, going down right, with many fmall brings fpringing from it, which perifles every Year; from whence fprings forth one, two, or more Stalks, which grow upright like the Garden Bean, not leaning down; the Leaves are like unto the Garden Bean, den Bean, without any dents on the edges, but they-XII. The Distilled Water, May be used as a Vehicle to convey Nephritick, Diuretick, and Lython-triptick Medicaments in.

are smaller, more at a foint, and growing closer: the Flowers stand also more at a foint, lesser, and triptick Medicaments in.

1apl 57. English Herbs.

them are long and round, smaller than the Garden Kind, and standing upright within which are small longish round Beaus, which when they are Ripe, are jome blackish, some brownish, and some of a dirty



IV. The Wild Bean differs in its description not much from the former, save that it is something less in the Magnitude of the Plant, and the Beans them-

selves are black and round.

V. The Greek Bean has a Root which goes not deep nor far into the Ground, but sends forth many long Fibres or strings, dying every Year; from whence springs forth two or three long flat Stalks, with two edges, lying or running upon the ground, if it has nothing to rife or class upon. The Stalks branch out on every side into stalks of Leaves, four commonly set thereon, by two and two, with a distance between them, like unto the Garden Bean, and each Branch bending in a unto the Garden Bean, and each Branch venaing in a long Clasper. The Flowers grow singly at the Joynts of the Branches, under the Leaves, and are of a kind of dead, dull, purple Colour, with some paleness at bottom of them: after which succeed long and somewhat stat Cods, with two sharp edges, dented about, a little hooked or bowing, green at sirst, but af-

ber.

VIII. The Qualities. Our Field Beans are hot and moist in the first Degree, suppurative, strengthening and spermatogenetick: nephritick, diuretick, and alterative: and used externally, as in Washings, they are of an abstersive faculty. The Wild Bean, and Faba Veterum, or Greek Bean, which Dioscorides, Galen, and other Greek Authors intend, when they give us their Virtues, are used to all the same purposes and intentions ascribed to these Our Field Beans.

IX. The Specification. They have a peculiar Faculty to remove Obstructions of Urine; and to make

a clear passage for the Water.

X. The Preparations. They are exactly the same with the former, as 1. A Diffilled Water from the Flowers and green Cods. 2. A Decotion of the fame.

3. An Essence. 4. A Volatile Spirit, Oil, and Salt.

5. The Asses and Fixed Salt. 6. A Broth of the Beans. 7. A Cataplasm of the Meal.

The Virtues.

XI. The Distilled Water. It is used as a Vehicle for other Preparations, and as a cometick for the Face and Skin, to take away Scurf, Morphew, Tannings, Sunburnings and other like Deformities, by often washing therewith, and letting it dry

XII. The Decotion of Cods and Plant, opens Ob-structions of the Viscera, but chiefly of the Reins,

Itructions of the Vijeera, but chierly of the Reins, Ulreters and Bladder, and provokes Urine.

XIII. The Essence, Is said to dissolve the Stone in Reins or Bladder, but then I conceive it must be a foft and gritty Stone, not of a Flint like Substance: it increases Seed, and provokes Lust.

XIV. The Volatile Spirit, Oil, and Salt of the dry'd Beans, They are made as those of Garden Beans chap. 55. Self. 16. and have all the same Viruses. Uses and Doses.

tues, Uses and Doses.

XV. The Ashes and Fix'd Salt. They are Diu-

XV. The Ashes and Fix'd Salt. They are Diuretick, and powerfully provoke Urine, and therefore are fingularly good against the Dropfy Sarsites, Gout, Stone, Gravel, and Jaundice. Dose a scruple in White Wine, morning and night.

XVI. The Broth of the Beans. It has the same Virtues, but not all out so Powerful.

XVII. The Cataplasm. Made with Wine, it is good against suffusions and Blows of the Eyes, and is profitably applyed to ease the Pains of the Gout. Made with Wine Vinegar, and applyed, it takes away the Instammation of the Testicles, and Womens Breasts, and apply'd where Hairs are first and immediately plucked forth, it consumes their Nutriment, and in some measure hinders their growing again. And if beaten up bottom of them; after which succeed long and some toward flat Cods, with two sharp edges, dented about, and a little booked or bowing, green at first, but afterwards black and hard when they are Ripe. In the Eyes, and as large as Pease.

VI. The Places. The First grows with us every where, in Fields, and are chiefly Sown for the Food of Hoggs and Horses, whence their Name: The Second and Third forts grow with us only in Gardens; but are Natives of Spain and Greece, where they are plentifully to be found.

VII. The Times. They all Flower in April, and May, and June, and that gradually, for they are long in Flowering, and the Seed is Ripe some times in July; but mostly in August and September.

consumes their Nutriment; and in some measure times their growing again. And if beaten up with Whites of Eggs, it is good against the Pin and Web, and helps the Watering of the Eyes. If made with Vinegar and equal parts of Barley Meal, it is said to wast away the Swellings of the Kings Evil. If made up with equal parts of Meal of Fanugrers, it takes black and blew spots, occasioned through Blows, and Discusses and Bruises, abates the Milk in Womens Breasts, and eases Wounded Nerves, if apply'd upon the Wound.

C H A P. LVIII.

BREECH. BEARS

I. THE Names. It is called in Greek, "Austonation of the Latin, Acanthus, Acantha, Branca Urfina: and in English, Brank Urfine, or

Bears-breech.

II. The Kinds. It is twofold; 1. The Garden kind, called in Greek ανηνοθο ήμερες, πάιδερο, μελάμουλλο Ερπόγανθα: in Latin, Acanthos Sativus, Acantha Horrensis, Paderos, Melamphyllos, and Herpacantha, A-canthus verus & lavis, Branca Ursina lavis: and in English, Garden Brank Ursine, or Bears Breech.

2. The Wild Kind, is called in Greek, and & 2000. in Latin, Acanthus Sylvessin, and Acuteatus, Acanthus Spinosa & acuteata, Herbacantha: in English, the Wild or Prickly Bears-breech. Acanthos is the common name for all Thistles, but here it is used by the figure, Antonomasia, qua loco proprij nominis ponitur Appellativum, ut Croitas pro Londino.



III. The Description. Garden Bears Breech has a Root thick and long, with many long strings spreading far and deep in the ground, of a blackish or dark colour on the outside, and white within, full of a.very clammy Juice, more mucilaginous than the Leaves, so full of life, that if a small piece be but left in the ground, it will spring up again, and bring forth the whole Plant, but requires a shelter or de-fence from the extremity of the Winter. From this Root there shoots forth many large, thick, smooth, sad green Leaves upon the ground, with a thick middle rib, divided into many parts, with great and deep gashes on the edges, from among which (after it has stood long in a convenient place) rifes up a reasonable great Stalk, three or four foot high, without either joint or branch thereon, set with some Leaves; and from the middle upwards, set with a spike, as it were, of white hooded or gaping Flowers, standing in brownish Husks, somewhat sharp at the points, and a small long undivided Leaf under each Flower: af-

ter which come (in more hot Countries, but not in ours that I know of) broad, flat, round, thick, brown-ish yellow Seed. Dodoneus Jays, that the Leaves are great, large, of a sad green colour, thick, gross, smooth, and deeply cut in by the sides, like the leaves

IV. Wild Bears Breech has a Root not spreading of deep, or so far as the former, nor so great in mag-nitude, but more tender, as less able to endure the Winters cold. From this Root rifes up several long Leaves lying upon the ground, but much narrower, and more divided on the edges into smaller parts, and each part with small incisions, set with very spars, and each part with small incisions, set with very sparp white prickles; from among which a lesser and lower Stalk arises, with the like spiked beads of Flowers, and a sew prickly Leaves thereon, in their Flowers, and a few prickly Leaves thereon, in their way coming up, flanding in more flarp and prickly busks than the farmer; after which comes Seed, small as a little Pea; bard, black, and round. Gerard faith, that this Thiste is in Stalk, colour of Leaves, Flowers and Seed much like the first kind, but the Plant is shorter and lover, and the Leaves pretty large, dented or jagged with many cuts and incisions, not only in some few parts of the Leaves, as some other Thistes, but very thickly dented or cloven, and baving many sharp, large, white and bard prickles, about the sides of the drussions and cuts, not very easie to be handled or touched, without danger to the hands and fingers. to the hands and fingers.
V. The Places. They naturally grow in Greece,

Laly, Spain, and France; but with us, and in Holland, Germany, and other cold Countries, it is only to be found nourifled up in Gardens. Dioscorides fays it grows only in moiff and flony places. The Wild grows in many places of Italy near the Sea, and Pena says, he found it in moift and gravelly places near to the Walls of Mompelier; but with us it is only in Gardens.

it is only in Gardens.

VI. The Times. The Root keeps alive in Winter in hot Countries, and so with us, but sometimes it dies, if the weather is too cold: but in England that is rare in the Garden kind. The former flowers in is rare in the Garden kind. The former mowers in fune and formetimes in fully, but yields no perfect Seed with us: the latter flowers later; feldom or never giving with us any ripe Seed: but in those Countries where the Seed comes to perfection, it is always in Autumn, or latter end of Summer.

VII. The Qualities. They seem to be Temperate in respect of heat, and drying in the first degree. They are Arthritick, and whilst green, Digettive, afterwards Astringent, Drying, Restorative and Alteretive

VIII. The Specification. They are peculiar against Confumptions and Spitting of Blood.

IX. The Preparations. The Shops keep nothing of it: but you may make thereof, I. An Inspissate Juice, or Liquid. 2. An Essence. 3. A Decoction in Wine. 4. A Syrup. 5. A Clyfter. 6. A Cataplasm. 7. A Saline Tinture:

The Vertues.

X. The Liquid or Inspissate Juice, prevails against spirting of Blood, pissing of Blood, and the Phthi-fick, being said to cure Consumptions, meaning those of the Lungs. Dose of the Liquid, one or two spoonfuls; of the Lufpissate one or two drams, diffolved in Red Wine, or Tent, and so either of them

to be taken.

XI. The Essence. It has the Virtues of the former, befides which it ftops Fluxes, and the Courses in Women, and is prevalent against Ruptures in Children, and vehement Coughs. Dose one spoonful in Red Wine or Tent, Morning and Evening. Applied

it is good against burnings.

XII. The

XII. The Decostion in White Wine. It provokes

Urine, and binds the Belly.
XIII. The Syrup. It is good against Coughs, Colds, Afthma's, Phthisicks, spitting and piffing of Blood,

Allians S, Intimices, Intimig and printing of Bloody Fluxes, &c. Dofe two spoonfuls in Wine.

XIV. The Clyster. By reason the whole Plant is of
a Glutinous, Clammy, and Slimy Mucilaginous Nature; it is given Clyster-wife to procure Stools, and
beal the Experience of the Reguele.

heal the Excoriations of the Bowels.

XV. The Cataplasm. From its Glutinous and Mucilaginous property, it is (like Comfrey) applyed to weak parts to strengthen them: and applyed to the Gout in the Joints, it eases the Pain, discusses the Humor, and cures the Difeafe: It also is profitable against Cramps in any part, and Ruptures in Children, heing timely applied to the Part: made into form of an Emplaster, and applied to the Back, it eases Pains there, and strengthens a weak Back.

XVI. The Saline Tindure. It opens obstructions of the Ilinary, Passages and powerfully provides.

of the Urinary Passages, and powerfully provokes Urine. Dose, one or two drams in a draught of White Wine: and Cloths dipt in it, and applied to parts burned (where the skin is not broken) it pre-

fently draws forth the fire.

XVII. The Wild Bears Breech has the fame Preparations, Virtues and Uses.

CHAP. LIX.

BEARS-EARS.

I. The Names. They know no Greek Name, but have obtained feveral Larin ones, according to the variety of Authors, who have treated of them: but they may well enough be called in Greek, AoCol Too Legarer: They are called variously by several Authors, as Lunaria Arthritica, also Lunaria Paralytica Alpina,; and Sanicula Alpina, by Gesner: Primula veris Pachyphyllos, by Lugdun: Auricula Ursi, by Matthiolis, Baubinus, and others: and arthritis day, they are to refer the selection of the second selection. and at this day they are so generally called by Mr. Ray, and other Authors. Some Authors, as Fabius Columna, will have them to be the Alifma, or Damasonium of Dioscorides, but are, in my opinion, mistaken, because the form of the Flowers plainly demonftrate the contrary: in English they are generally called Bears-Ears, and Auricula's by the Florists. They are certainly of the Family of the Cowssips, and therefore are also called Alpine Cowslips, and Mountain Cowflips, from the places whence they first came: Sanicula Alpina, Alpine or Mountain Sanicle, à sanandis vulneribus: and Auricula's from the form of the Leaf.

II. The Kinds. There are three principal Kinds, as 1. That with long dented Leaves. 2. That with long Leaves not dented. 3. That with round Leaves; and of each of these there are many varieties: as, the *Yellow*: the *Purple*: the *Red*: the *Scarlet*: the *Bright Red*: the *Blush-coloured*: the Various-coloured: the Blew: the White: the Haircoloured: the Straw-coloured: and the Variable

Green.

III. The Description. Those with long dented Leaves (of which the Yellow kind is principal) which is a beautiful fine Plant, has a thready Root, very like to the Oxlip; which fends forth green, thick, and fat Leaves, somewhat finely snipt about the Edges, much like to those of Cowslips, but greener, smoother, and nothing so crumpled: among which arises up a slender, round Stem, an bandful high, bearing a Tust of Worders at the Tan Seam.

and sometimes of a White colour, or various coloured not much unlike to the Flowers of Ox-lips, but more open, and confisting of one only Leaf like Cotiledon, or Pennywort: after which come finall heads with a pointel at Top of them, not rifing to the height of the Cups, containing small blackish Seed.



IV. Those with long Leaves not dented, have a IV. Ibole with long Leaves not denied, have a Root greater and thicker than the former, with long strings or fibres like unto the other forts, but greater, from whence springs up many fair, large, thick Leaves, somewhat mealy or heavy upon the greeness, smooth about the Edges, and without any indenting at all. The Stalk is great, round, and not higher than in the former, but bearing many more flowers thereon, more in number than any other kind, amounting sometimes to traverty or more versions. amounting sometimes to twenty or more, yea some times to thirty, standing so round and close together, that they seem to be a Nose-gay alone: their form is like some others, but that the Leaves are shorter and rounder, yet with a notch in the middle, like the reft, of a fair Tellow, &c. colour, neither very pale nor deep, with a White Eye or Circle in the bottom, about the middle of every Flower, giving them an extraordinary grace; after which comes round heads greater than the former, with a small pointel strik-ing in the middle, in which is contained Seed of a blackish brown colour.

V. The round Leav'd, which Tabermontanus, and Gerard, call Sanicula alpina; and Matthiolus, Cortusa, and we Bears-Ear sanicle; has a Root consist-ing of a thick Tust of small whitish Threads, rather than Roots, much interlaced one among another: from whence spring up Leaves; first, such as are much crumpled, and as it were folded together, which afterwards open themselves into fair, broad and roundish Leaves, somewhat rough, or hairy, not only cut into sive divisions, but somewhat notched alfo about the edges, of a dark green colour on the upper side, and more whitish green underneath. The Leaves of this Plant die down every Year, and rise up anew every Spring, whereas all other Bears-Ears. stender, round Stem, an handful high, hearing a Tuft
of Flowers at the Top, from six to twelve in number;
felowers at the Top, from six to twelve in number;
fometimes of a Yellow, sometimes of a Purple, or Red,
outwardnost for the most part perishing after Seedtime

from among these Leaves rises up one or two

Ime. From among thele Leaves rifes up one or two naked round Stalks, five or fix Inches high, bearing at the Tops several small Flowers, somewhat sweet, and like unto the purple Bears Ear, hanging down their Heads, consisting of five small pointed Leaves apiece, of a dark, reddish, purple Colour, with a white Circle or bottom in the middle, and some small purple hands the state of the fire of the fi white Circle or bottom in the middle, and some small threads therein: the Flower's being past, there appears small round Heads, somewhat longer than any of the former kinds of Beats Ears, standing upright upon their small foot Stalks, in which is contained small, round, and blackish Seed.

VI. The Places. The native places of these Plants are on the Alpine Mountains, and other like places as the Pureau those with the blem Flomer.

places, as the Pyrenean: those with the blew Flower and Borrage Leaf, grow on the Mountains in Spain, and on that fide the Pyreneans next to Spain, from whence they have been Transplanted to us, and are

only nourish'd up with us in Gardens.

VII. The Times. They all Flower in April and May; and their Seed is ripe in the end of Fune, or beginning of Fully: and fometimes they will Flower again in the end of Summer, or in Autumn, if the Season proves moift, rainy, and temperate. As for the great variety of these Flowers, Parkinfom is of opinion, that they have risen from the Seed, according to the season of the ding the to differing Climes and Soil in which it has

been Sowed.

VIII. The Qualities. They are Temperate in refpect of heat or cold; and dry in the first Degree. They are Cephalick, Neurotick and Arthritick, Vuladrane and Alternative.

nerary, Aftringent, and Alterative.

IX. The Specification. It is a most admirable

Vulnerary, as well for Internal as External Wounds.

X. The Preparations. The Shops keep nothing of it Prepared, but you may make therefrom, I. An expressed Liquid fuice. 2. An Inspisalet fuice. 3. An Essence. 4. A Decostion in Wine. 5. An Oil. 6. An Ointment or Balfam. 7. A Spirituous Timsture. Tintlure.

The Virtues.

XI. The Expressed Liquid Juice. Taken inwardly one or two spoonfuls at a time in a Glass of Tent one or two ipoontus at a time in a Glais of Tent or Red Wine, it stops inward Bleedings, and heals Wounds in the Stomach and Lungs: being shuff'd up the Nostrils it purges the Head and Brain of Phlegmatick and Serous Humors, and therefore is good against Epilepsies, Apoplexies, Vertigo's, Megrims and other Head Diseases.

XII. The Intividual State. Distributed in Park Williams

XII. The Inspisate Juice. Diffolved in Red Wine, and used as the former, it is prevalent to all the same Intentions, and against all the same Diseases: besides it strengthens the Stomach to a Miracle, XIII. The Essence. It has all the Virtues of the

XIII. The Lifence. It has all the Virtues of the Expressed Liquid and Inspissate Fuicer: besides which taken every day from 1 to iij. spoonfuls in any proper Wine or other fit Vehicle, it prevails as a Vulnerary potion for the Curing of all forts of new Wounds and old Ulters, and is found to be a singular thing against the Palsie, dimness of Sight, and many other Diseases of the Head, Brain, and Nerves.

Nerves.

XIV. The Decollion in Wine. It is Vulnerary taken Inwardly, opens Obstructions of the Lungs, and causes free breathing, gives ease in Gripings of the Belly, and the Bloody Flux; for which Distase, also in a Diarrhaa, and Lienteria, the Liquid, Insignifiate Jucies and Essence are all prostable.

XV. The Oil. It is made with Sallet Oil by boiling. It cures External Wounds, as Camerarius in his Hortus Medicus saith, tho' of the Nerves to a Miracle. discusses Swellings, eases pain, and is

found to be profitable in the Gout whether arising from a hot or cold Cause.

XVI. The Balfam. It has the Virtues of the Oil; but more excellent for the Cure of Wounds than it, especially of the Nerves, is good against the bitings of the Sea Hare, and of the Toad; and resolves Oedema's.

XVII. The Spirituous Tintiure. It cures Gripings of the Belly, the Dyfentery, Convultions, Fits of the Mother, and other Diftempers of the Womb.

Dose j. spoonful Morning and Evening.

XVIII. Parkinson says the Leaves of Cortusa tast
a little hot, and if one of them be laid whole, without bruifing, on the Cheeks of any tender Skinn'd Woman, it will raise an Orient Red Colour as if fome Fucus had been laid on, which will pass away without any manner of hurt, or mark where it

CHAP. LX.

BEETS Common and White.



HE Names. This Plant is called by the Arabians, Decka, and Calab: by the Grecians, Τύτλον, ε Σεύτλον, ab impulsu quod faeile excrescat, because it comes up in few days after the Sowing, and then grows very fast till it comes to its bignels. In Latin, Beta, quoniam figuram litere B dum semine turget referre videtur, because the figure of it being in Seed, is somwhat like to the Greek Letter Beta, as Columella observes. And in English,

it is called, Beet,
II. The Kinds. Diofcorides makes a White and a
Black: So also Theophraftus Hift. Plant. lib. 7. chap. ing. It cures External Wounds, as Camerarius in 4. who says, Candida sapore nigra prassantior: So his Hortus Medicus saith, tho' of the Nerves to a Miracle; discusses Swellings, eases pain, and is Graci saciunt, nigrum & Candidius. Parkinson is

almost of the opinion that the Black Beet of the Ancients was that we now call Our Red Beets: but Modern Authors have found out several other Kinds. As, 1. Beta viridis Communis, The Common Green

Spikes small at their extremities, and bending down their Heads, and they cluster together in shape like Mittle Starrs; which being past, there are small pale As, 1. Beta viridis Communis, The Common Green

Section 1. Modern Authors have found out leveral other Kinds. As, 1. Beta viridis Communis, The Common Green Beet. 2. Beta alba, called alfo Candida & Pallefcens, The White Beet. 3. Beta rubra nostra, called alfo nigra, & rubra vulgatior, The Red Beet. 4. Beta rubra, called alfo, Beta Romana, Beta rubra Rapa radice, Rapum Rubrum, Rapum fativum Rubrum, Rubrum, Rapum fativum Rubrum, Rubru Rapæ radice, Rapum Rubrum, Rapum fativum Rubrum, Beta nigra Romana, Beta erythrorrhizos, by Lugdunensis, The Roman Red Beet. 5. BetaCretica spinosa, Prickly Beets of Candia. 6. Beta Sylvestris maritima, Sea Beets. 7. Beta Lucia Syriaca, Yellow Beets. 8. Beta platicausos, Beta Costa lata, alba Lutea, aurea, ruberrima, Italica, sicula, The yellow or stat Stalk'd Beet. Of all which Kinds we shall only Treat of the first Four in this Book, as being only proper for this purpose. And of them, we shall Discourse of the two first Kinds in this Chapter.

ter.

III. The Description. Our Common Green Beet is almost like unto the White Beet, baving a great long bard Root; of no use after Seed time, from whence springs up many large Leaves lying upon the Ground of a green Colour, amidst which rise up a large green Stalk crested, with some Branches and many Leaves thereon, almost up to the Top. The Flowers grow in long Tusts or Spikes, small at the ends and turning down their Heads, and yielding connered Seed.

cornered Seed.



IV. Our Common White Beet has a long thick, great Root, and hard after bearing Seed, which endures all the Winter, and with its Leaves upon it, but perishing commonly the second Winter. From whence comes forth great broad Leaves, smooth and Plain, lying next the Ground; these says Parkinson, grow in bot Countries to be three Foot long and very have and in our Country they are very large but grow in bot Countries to be three Foot long and very broad, and in our Country they are very large but nothing near that Proportion, and they are of a whitish green Colour. From this Root rifes up a Stalk great, strong, and Ribbed or Crested, bearing great store of Leaves upon it, almost up to the very top: the Flowers grow along the Stalks in long tuffied

greenift yellow Burrs, yielding cornerea, and uneven prickly Seed.

V. The Places. The Green Beet Parkinfun fays has been found near the Salt Marshes by Rochester, in the Foot way going from the then Lady Levesons House thither. The White Beet is faid to grow. Wild upon the Sea Coast of Tenet, and divers other places by the Sea. They delight to grow in fat and moist Ground, but are chiesly nourished up with us in Gardene.

in Gardens.

VI. The Times. They ought to be fown in the Spring: they flourish and are green all the Summer long, as also in Winter; and they Flower in the beginning of July, and the Seed is ripe in Au-

gust.

VII. The Qualities. They are Temperate in respect to heat and moisture; and of a Nitrous Quality, Abstersive, a little Diuretick, Opening, Cephalick, and Hepatick, Ptarmick, Alterative, and Alexipharmick.

VIII. The Specification. They are found to be

VIII. 1ne specification. They are found to be Specifick against Diseases of the Head and Brain. IX. The Preparations. The Shops keep nothing thereof, but you may prepare therefrom, 1. A Liquid Juice. 2. An Inspissar Juice. 3. An Essence. 4. A Decodion. 5. An Errhine. 6. A Cataplasm.

The Virtues.

X. The Liquid Juice. It is Nitrous and cleanling: being taken vj. or viij. Spoonfuls at a time, at going to Bed. for some Nights, it opens the Obstructions of the Liver and Spleen and is good against the Head

XI. The Inspissare Juice, made with Vinegar into the thickness of a Ballam, and apply'd to the Temples, prevails against the Instammations of the Eyes, and mixed with Oil Olive, is good against

Burnings and Scaldings.

XII. The Effence. It is good against the Yellow Jaundice, opens Obstructions both of Liver and Jaundice, opens Obstructions both of Liver and Spleen, is good againft the Vertigo, and the Bitings of any Venomous Creature. It is good againft the Itch, the parts affected being bathed there with, and cleanses the Head of Dandriff, dry Scurff, Scabs, and heals fretting and running Sores, Ulcers and Herpes in the Head, Legs, or other Parts: it is also said to cure Baldness, and hinder the falling of the

haid to cure Baldness, and hinder the falling of the Hair. Dose 3. or 4. Spoonfuls or more.

XIII. The Decodion. If it is made with Equal parts of Water and Vinegar, it has all the Virtues of the Essence; besides it prevails against St. Anthonies Fire, and all other Inflammations in any

XIV. The Errhine. It is made of the Liquid Juice iv. ounces, Niter half an ounce mixed and dissolved. Being finish up the Nostrils it powerfully empties and cleanles the Head and Brain of fuperfluous Humors which cause the Apoplexy, Epilepfy, Vertigo, Megrim, Cephalalgia, Cephalara, Lethargy, Carus, and other like Diffempers of those Parts, it also eases the Tooth Ach, and pains in the Ears, and being outwardly apply'd, has all the Virtues of the Effence and Decoction.

XV. The Cataplasm. Made of the boiled Herbs with or without the Addition of a little Niter and Alum, and apply'd, it is good against all forts of Wheals, Pushes, Boils, Blains, and other eruptions of the Skin, as also for Chilblains or Kibes whether

on Hands or Feet, speeedily Curing them.

CHAP. LXI. BEETS Red.

I. THE Names. This Plant is called by the Greeks, Τεῦτροφ ἐρεθρολον hay sho I Greeks, Tiếthor cedes v: by the Latines, Beta rubra, and Beta nigra: and by us in English, The Red Beet.

II. The Kinds. It is the third Species of the

Generick Kind, as is before declared.



III. The Description. This Kind differs nothing from the former White Beet, but only that it is not fo great, and that both the Roots and Leaves are somewhat red: the Root is red, spongy, and not used to be eaten. The Leaves are in some more red than in others, which have but red Veins or Streaks in them; in some of a fresh red, in others of a very dark red, streaked here and there consusedly. The Flowers and Seed differ little or nothing from the former.

IV. The Places. It grows where the former grows, and with us are only brought up in Gar-

V. The Times. They are Sowed in the Spring: endure all Summer, and fometimes all Winter, Flower in July, and the Seed is Ripe in Au-

gust. VI. The Qualities. It is temperate as to heat and cold; and dry in the first, some think in the second Degree. It is Abstersive, Astringent, and Vulnerary: Cephalick, Splenetick, Nephritick, Hysterick and Analeptick.

Arthritick, Alterative, and Analeptick.
VII. The Specification. It is a peculiar thing for stopping the Blood in any kind of Hemor-

VIII. The Preparations. They are the same with the former, as, 1. A Liquid Juice. 2. An Inspillate Juice. 3. An Essence. 4. A Decodion. 5. An Errbine. 6. A Cataplasm.

The Virtues.

IX. All these Preparations have the same Virtues with the former, and may be given in the same man-ner and Dose. But this difference is observed, that these are more Aftringent or Binding; and therefore, both the Liquid and Solid Juices, the Essence and Decostion, all very effectually stop the over-flowing of the Terms in Women, and stop other Fluxes of Blood: and are more effectual for curing any Ulcer, or running Sore, and to dry up and remove moift and running Scabs, and other like defeedations of the Skin. They are good againft the Bloody Flux, and other Fluxes of the Bowels, ftop the Whites in Women, and help the Yellow Jaun-dice, and this more especially if daily given for some time mixed with a small quantity of the Tincture of Mars.

CHAP. LXII.

BEETS Roman.

HE Names. This Plant is called in Greek, σευτλου εφιμαϊκου: In Latin, Beta Romana, Romana rubra, Rapofa, Beta rubra radice Rapa, radice rubra crassa; and in English, Roman Beet, Red Beet, and Carrot Beet. II. The Kind. It is our Fourth Species of Beets,

and a fingular Kind.



III. The Descriptions. It has a Root red as Blood, and as long and as big as the greatest Carrot, very red both within and without very sweet and good, and sit to be eaten (which none of the former are) and some-times the Root is short like a Turnep, whence it took the Name Rapa and Raposa: From this Root springs up a Stalk, higher than our Common Red Beet, which in its make and form of the Leaves, and proportion, differs little or nothing from the former, but only

Chap. 62.

are of a better taste, and of a red Colour like the former Beet. Getard says, they are of a very red Colour, and that they, as well as the Root, Stalk, and Flowers, are repleat with a perfect purple fuice, tending to Redness: the middle Rib of the Leaves is for the the most part very broad and thick, like the middle part of the Cabbage Leaf, which is equal in goodness with Cabbage being hoiled: the Flowers (excepting the height of the Colour) and the Seed are all one with the former Common Red Kind. Gerard all one will be former to the former to the beight of pays that in 1596, it grew with him to the beight of viij. Cubits, which is xij. Feet, and did bring forth its rough and unpleasing Seed very plentifully. With this Plant (lays he) Nauro Jeems to Play and Sport ber felf; for the Seeds taken from that Plant, which was altogether of one Colour, being Sown, do bring forth Plants of many and variable Colours; very beautiful. Now if I may be admitted to render a Reason. of this Variety, I am of opinion it is from the differ-ing Soils in which they are Sorom, which thing I have observed in several other Plants, even to admiration

IV. The Places. It is Originally a Foreign Plant, and brought to us out of Ivaly, but now is become a free Denizon, or rather a Native of our Country, in which it thrives as well as in any place of the World. It is nourished with us only in Gardens

where it prospers very well.

V. The Times. It Flowers in the latter end of June if the Season is warm, or beginning of July;

and yields its ripe Seed in August.
VI. The Qualities. It is temperate as to heat and cold, and dry in the end of the first Degree, Traumatick, very Astringent, and something Styptick withall, Spienetick, and Hysterick; Alterative, and Analeptick.
VII. The Specification. It is a peculiar thing for

topping Hemorrhages. You may Prepare from it 1. A Liquid Fuice. An Inspissate Fuice. 3. An Essence. 4. A Decostion. 5. A Cataplasm. 6. A Saline Tinture:

The Virtues.

IX. The Liquid Juice: Given to iii or iv. ounces in White Wine, it is good against the Yellow Jaundice: it also stops all Fluxes of Blood in the internal parts caufing Spirrings, Vomiting, or piffing of Blood, befides which it is admirable for the cure of a Dylentery, and other Fluxes of the Bowels, very much ftrengthening them:

X. The Infpifate Juice. Being reduced to Pouder, and strewed upon any bleeding Wound; it presently stops the bleeding. So also being distolved, in Winegar or Oxycrate, and then Stuphes to be dipt in and apply'd: This Juice distolved in Syrup of Eimons, and made into a Lohoch, is excellent to strengther a: Weak Stomach, being sometimes taken with a Linvarier Stick. with a Liquorice Stick.

XI. The Essence. Being taken daily with Tindura Martis, it powerfully opens Obstructions of the Spleen: And being taken with Crocus Martis Astringens, it powerfully ftops the overflowing of the Courfes.

XII. The Decolion. It has the Virtues of the Juices and Effence, but is fornewhat weaker, and therefore ought to be taken longer. It will be better if it be made with Red Stiptick Wine, or with the Roughest Red Florence.

little Nitre) as also the Tinea, Alopecia, and other ill-natured breakings out of those parts, which cause the Hair to fall. If it is made of the boiled Leaves, it is good againft Burnings and Scaldings, Inflamma-tions, and other hot Tumors, Tubercles, Wheals and fuch like, proceeding from Inflamed Blood and

XIV. The Saline Tintiure. It is good against Scabs, Itch, Scurff, Dandriff, Scales, Scurvey, Spots, Lice, Nits, &c. Chilblains, Kibed Heels, the parts affected being often washed, and sometimes well soaked in the same.

XV. It is used (I mean the Root) as a Sallet, and to adorn and furnish out Dishes of Meat withall, being as fweet and good as any Carrot: and if boil'd as Carrots, and eaten with Butter, Vinegar, Salt and Pepper, it makes a most admirable Dish, and very agreeable with the Stomach.

CHAP. LXIII.

BELL-FLOWER Small.

HE Names. Some Authors will allow this Plant no Greek Name; but others sup-pose it to be the same with Dioscorides his Transpose It is called in Latin, Campanula: and in English, Bell Flower.

Bell: flower-round-leaved



II. The Kinds. Authors make almost an Infinite number of Kinds, amongst which are the Throat Worts, Campions, Rampions, and several other Nominals, so that they run into so great Confusion a-bout them that it is not easy to be set right. To XIII. The Cataplasm. If it is made of the raw avoid therefore all this clutter and trouble, we shall Leaves and apply'd, it removes Dandriff or the white Scurff, the place being first well rubbed with Treat of those otherwise Denominated under their proper Titles and Names they are best known by; Sal Nitre; it also stops the spreading of running Sores, and helps Scald-Heads, (if mixed with a of the Chief of those which are peculiarly called Best-

Flower.

Howers: Of the Bell-Flowers of which we shall take notice, there are two Principal Kinds, viz. 1.

The Small Bell-Flower, of which we Treat in this
Chapter. 2. The Great Bell-Flower; of which in the next Chapter.

III. Of the Small Bell-flower, we take notice of

three kinds: 1. Campanula Cerulea vel Rotundifolia, Blew or Round-leav'd Bell-flower. 2. Campanula alba, White Bell-flower. 3. Campanula lutea, Yellow

Bell-Hower.

IV. The Description. The Blew or Round-leav'd bas a small thready Root, from whence rifes up Leaves which lye upon the ground, round and small, almost tilke unto a Violet-leaf, but rounder, and finipled or dented, from whence rife up divers weak, slender Stalks about two foot high, fet from the bottoms to the tops, with many very finall, long, narrow leaves, where the flowers fland upon final long fills, very like in fashion and bigness unto the Small Garden The in Jamon and olgaes unto the final Gutter.
Rumpions, but of a perfect blew colour, most commonty turning towards Purple, and sometimes White, the
self-one after which follows small Seeds, in small
Heads, like those of Rampions.

V. The White Bell-flower (which some account a

kind of Wild Rampion) is a small Plant with a sten-der Root, of the bigness of a small straw, with some strings springing from it. The leaves are somewhat long, smooth, and of a perfett green colour, lying stat upon the ground. From thence rise small tender stalks for there and there with some large stalks. fet here and there with a few leaves, and the flowers grow at the tops of them of a Milk-white colour.

VI. The Yellow Bell-flower is a very beautiful

Plant of an handful high: It has roots like to the Blew or Round-leav'd, and the leaves are almost like to the same, save that those which lie next the ground are not so round as the former, a little larger, and longish, and some of them a little dented about the edges; the flowers in their way and manner of growing, are like the former, but differ only in the colour, these being of a pale yellow.

VII. The Places. They grow wild in most places

in England, especially upon barren sandy Heaths,

and fuch other like places.
VIII. The Times. They flower all the Summer long, fome continuing till the cold of Autumn makes

IX. The Qualities. They are cold and dry in the first degree, of the nature of Rampions: Astringent,

Stomatick, and Alterative.

X. Preparations. You may make therefrom, 1. A diffilled Water of the whole Plant. 2. A Cataplasm of the Root.

The Virtues.

XI. The Distilled Water. It is good against discolourings and deformities of the skin, cleanling it,

and making the face very clear and fair.

XII. The Cataplasim. The roots beaten into a Mass, and made into a Cataplasim, with Meal of Lusins and Vinegar, is restrictive, abates the Milk in Womens Breafts, takes away spots and marks of the skin, and removes many other of its deformities.

CBM . LXIV. BELLFLOWER Great.

HE Names. It has no known Greek Name: the Latins call it Campanula, and Campanula magna: in English, Great Bell-flower.

II. The Kinds. This is the fecond Species of our Generick Kinds, and is three-fold. i. Campanula perficifolia, the Peach-leav d Bell-flower. 2. Campanula lattefcens pyramidalis, Campanula major , the Pyramidal milky Bell-flower. 3. Viola Mariana, Coventry Bells.

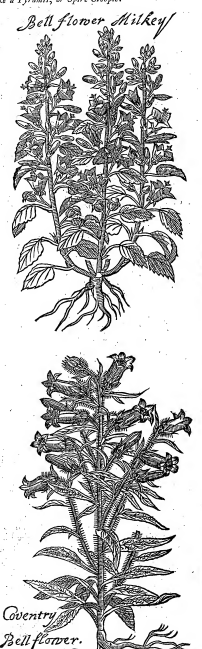


The Peach-leav'd Bell III. The Description. flower has a Root very small, white, and thready, creeping under the upper crust of the ground, so that oft times the heat and drought of the Summer does parch it, and cause it to wither away: from whence parco it, and easily it to whiter away: From wobence for its many Tufts or Branches of Leaves lying upon the ground, which are long and narrow, much like to an Almond or Peach leaf, being finely nicked about the edges, and of a fad green colour. From among these rise up divers Stalks two soot high, or more, set with Leaves to the middle; and from thence with many stoners stalks and from theme whenced with many stoners stalks. the transfer with many flowers standing on small Foot-falks, one above another, with a small Leaf at the foot of every one. The slowers stand in small green busks, small and round at bottom, but wider open at the brim, and ending in five corners, with a three forked Clapper in the middle, set about with some small threads tipt with Yellow, which flowers in some Plants are pure White, but in others of a pale Blew, or Watchet colour, having little or no scent at all: the Seed is small, and contained in round flat Heads.

or Seed-Vessels.

IV. The Lactescens Pyramidalis is a great Belltower, whose Root is thick and whitish, yielding more flore of Milk, being broken, (as the Leaves and Stalks also do) than any other of the Bell-flowers, every one of which do yield Milk, some more, some less: From this Root rifes drivers Stalks, a yard high, or better, on which grow divers smooth, dark, green Leaves, broad at the bottom, and small at the point, somewhat unevenly notch d about the edges, and standing upon longer Foot-stalks below, than those above. The Flowers are Blew, and in some White, not so great or large as the former, but near of the same fashion, growing thicker, and more plentifully toge-

ther, with smaller Leaves among them, bushing thick below, and rising smaller and thinner up to the Top like a Pyramis, or Spire Steeple.



is tender, and often eaten as other Rampions are;

but the next year when it runs up to Seed, it grows, hard and perishes. From hence spring up Leaves of a pale or fresh green colour, long and narrow next to the bottom, and brorder from the middle to the end, somerobat round pointed, a little bairy all over, and dented about the edges. The next year after the Sowing, rife up Stalks, something bairy also, and branching forth from the Root into divers Arus, upon which grow several Leaves, smaller than the former, and of a darker green color. At the end of every Branch flund the Howers in green busks, from every Branch stand the Howers in green biasts, from whence come large, round, bellow Bells, Swelling out in the middle, and rising somewhat above it, like the neck of a Pot; and then ending in five Corners, which are either of a fair or faint White, or of a pale blew Purplish colour, and sometimes of a deeper Purple or Violet. The Howers being past, there grows up great, square, or corner'd Seed-vessels, in which are contained in five several Cells, or Divisions, small, hard brown, shining stat Seed.

hard, brown, shining flat Seed.

VI. The Places. All these grow with us in Gardens, where they are brought up for the beauty of their Flowers. The Coventry Bells, Ray fays, grow in Woody and Mountainous places; and Gerard fays, in dark Valleys, under Hedges, among Bushes, more especially about Coventry, whence the name, and where they grow very plentifully abroad in the fields, but are also with them Nursed up in Gardens as they are with us in London which elems. dens, as they are with us in London, which plea-fant Bell-flower, is kept chiefly for its beauty fake, though its Root is also eaten as Rampions are. The first of them also requires to be planted in sha-

dy places.

VII. The Times. These plants are to be continued by fowing them every other year. They flower much by fowing them every other year. generally all the Summer Months: but the Peachleav'd flower for the most part earlier than the others: The Coventry Bells flower in June, July, and August, and the Seed ripens in the mean Seafon, in regard they bring not forth their flowers all

at once, but as forme flower, others feed.

VIII. The Qualities. They are cold and dry in the first degree, Astringent, Traumatick, Vulnerary, Sto-

matick, and Alterative.

IX. The Preparations. You may make thereof,

1. An expressed Juice of the whole Plant.

2. A Decoction thereof in Wine. 3. A Cataplasm.

The Virtues.

X. The Expressed liquid Juice. Being bathed upon any Inflamed Part, it abates the Inflammation, and Stops the fluxion. And if a little Alum and Honey is diffolved therein, it makes a good Lotion for old Sores, running Ulcers, and a virulent Gonorrhaa in Man or Woman.

XI. The Decoction in Wine. It makes an extraordinary Gargle for a fore Mouth and Throat, inflammation of the Uvula and Almonds, more espe-cially if a little Alum and Honey be also dissolved therein.

XII. The Cataplasm. It allays Inflammations, eafes Pain, and represses the Flux of Humors.

CHAP. LXV. BETONY Wood.

HE Names. It is called by the Arabians, V. Coventry Bells is a Plant which has a White Root, which being young as in the first year Sowing, by the Latins, Betonica: and by us English, Beris tender, and often enten as other Parallel Soviety. II. The

II. The Kinds. There are two principal kinds thereof, I. K. ses, Betonica, Betony; which is that of the Wood: it is twofold, viz. either with Purple rlowers, which is most common; or with White: which two kinds differ nothing one from another, but only in the colour of the Flowers. 2. Betonica Aquatica, Water Betony, of which in the next Chap-



III. The Description. Wood Betony has a Root consisting of many white, thready strings like unto those of Plantane, which generally endures all the Winter; from whence rifes many Leaves, the lower-Writer, from whence the many leaves, the tower-most whereof are somewhat broad, and roundish at the ends, slightly indented about the edges, and stand up-on pretty long Footstakes: but those which grow by two and two at the Foints upon small slender four square and somewhat hairy Stalks, are much lesser. The Stalk is for the most part near a Foot high, and constitute higher, and perithes every year ometimes higher, and perishes every year, upon which grow some Leaves, and whereon are set several spiked heads of slowers, of a Redish or Purple colour, spotted with white spots all over. The Seeds are longish and uneven, and of a blackish colour.

IV. That with White Flowers is wholly like to 1V. 11st with visite Lavies of Flowers are fomewhat finaller, the Flowers without any spots in them and the Leaves something greener. There is fomewhat finaller, the Howers without any spots in them, and the Leaves something greener. There is also a Mountain Betony, which differs nothing from the first, but that the Leaves; Stalks and Flowers are smaller. There is a Broad Leav'd Betony, which differs not from the first, but in the Leaves, being two or three times as big, a larger and higher Stalk, and the Flowers being larger; this is called Betonica Danica. Also Betonica Alopecuros, Foxtail Betony, so called from the form of the spiked bead of slowers, but is every way less, as also are the head of flowers, but is every way less, as also are the

Stalks and Leaves.

V. The Places. The common fort is usually found other thanks places throughin Woods and Copfes, and other shady places throughout the Kingdom, and is many times nursed up in Gardens: but that with the White Flower is more of the greatest Stomaticks in the World, and is an usually found in stiff Clay Grounds, and in the Woods by Bromly in Kent. The first I have several words and Womb, to help Digestion, cause a good Appearance.

ral times found in, and by the Borders of Hornsey Wood, not far off the New River. That with the

other are also nourished up in Gardens.
VI. The Times. They flower for the most part in the Months of June and July, and the Seed is ripe

not long after.

VII. The Qualities. They are hot and dry in the fecond degree; Absterfive, Digestive, Discussive, Incarnative, and Vulnerary; Cephalick, Neurotick, Stomatick, Cardiack, Hysterick, Arthritick, Altera-

tive, and Analeptick.
VIII. The Specification. They are peculiar against Diseases of the Head and Nerves, as Falling-sickness,

Dheates of the ricad and Nerves, as Falling-inkness, Apoplexies, Pallies, Gouts, Madness, &c.

IX. The Preparations. You may make therefrom,

1. A liquid fuice by Expression. 2. A Decoction.

3. A Wine. 4. A Vinegar. 5. A Syrup. 6. A

Spiritous Tinture. 7. An Oily Tinture. 8. A Saline Tinture. 9. An Acid Tinture. 10. An Es
section 11. A fixed Salt. 12. An Ointment. 13. A

Ballam. 14. A Cantology. Balsam. 14. A Cataplasm.

The Virtues.

X. The liquid Juice by Expression, being drunk to fix or eight spoonfuls it is good against Fits, chiefly the Falling-sickness, Convulsions, and the like, and being mixed with a little pouder of Sena, in prevails againft Madnels: being finuffed up the Noftrils, it purges the Head of Flegm, and Cold Humors, and gives relief in the Apoplexy, Palfie, Lethargy, and other like Difeafes.

XI. The Decotion. If made with Wine, it is Sto-

matick and Cephalick, comforts the Nerves and Brain, refreshes the Spirits, opens Obstructions of Liver and Spleen, and is said to kill Worms, ease the Gripings of the Bowels, and the Colick. Dose

half a pint.

XII. The Vinegar. It is Stomatick, and being drunk to half a pint, or three quarters of a pint, it is faid to cure Quartan Agues, and abate the Humors which fall into the Eyes, and cause Blindneſs

XIII. The Syrup. It is Pectoral, and causes an Expectoration of Flegm, and other tough Viscous Humors out of the Lappets of the Lungs, and other places adjacent. It may be taken with a Liquorice

XIV. The Spirituous Tinsture. It is a notable Medicine against all cold and moist Diseases, of the Head, Brain, Nerves and Joints; is good against Epilepfies, Apoplexies, Convulfions, Palfies, Pains and Aches of those parts; Gouts, and Weakness of the Joints, &c. Dose from half an ounce to fix drams, in some fit Vehicle.

XV. The Oily Tindure. This is of chief use for external Applications, and is profitable to be anointed upon any pained place, proceeding from Cold, Blows, Bruifes, or other weakneffes of the Limbs and Joints: being bathed upon the Head, it eafes the Head-ach, Megrim, and other like Difeafes. XVI The Saline Tintfure. Outwardly bathed

upon the Joints, it prevails against the Gout, and other pains of the Limbs, Palsies, Convulsions, or shrinking of the Sinews: drunk in White Wine from one dram to two drams, it is good against the Jaundice and Dropsie, and opens Obstructions of the Reins: and given to Children from a scruple to a dram, it kills Worms, and is good against the Rickets, and expels Sand and Gravel in Reins, Ureters, and Bladder.

tite, open Obstructions of the Viscera, and to cure Coughs, Colds, Wheezings, Shortness of Breath, stop inward Bleedings, and to remove Catarrhs, which fall upon the Lungs. Dose, a quarter of a Record of the property of the property of the control of the property of the control of the control of the property of the control of the cont Spoonful, more or less, in a Glass of Generous

XVIII. The Essence. Taken inwardly two or three or more Spoonfuls at a time, Morning and Evening, it is good against the Jaundice, Falling-sickness, Convulfions, Megrim, Vertigo, Stuffings of the Lungs, Griping pains of the Bowels, and Wind Colick; it opens the Womb, and provokes the Terms in Women when ftopt. It is a famous Traumatick, or Vulnerary, caufing a fpeedy healing to old Sores, Running Ulcers, and the like; and given to Women in Travel, it causes speedy Delivery, and gives ease in the After pains, which many times come through

taking cold.

XIX. The fixed Salt. Given to one scruple with a little Juice of Limons and Canary, it stops Vomiting; and mixt with Effence of Winter Cherries, it provokes Urine, removes stoppages of the Urinary Parts, and expels Sand, Gravel, and other Tartarous and Viscous Matter.

XX. The Ointment: It eafes Pains and Aches, difcuffes Tumors, relaxes shrunk Sinews; diffolves Congelations, and is good against Indurations of what kind foever, except they be Cancerous.

XXI. The Baljam. It is an excellent thing for the turing of Green Wounds, in any part of the Body, but chiefly of the Nervous Parts: It Digefts, Cleanfes, Incarnates, Cicarlizes, and heals Wounds of all forts after an admirable manner; and in many cases performs the Cure in a few days time; dref-

fing the Wound with it twice a day.

XXII. The Cataplasm. Made of the green Herb, and applied to the Head, it eases the Head-ach and Megrim in an hours time: applied to hard Tumors, it softens them, and discusses the Humors gathered together in Contufions, where no Bones nor Vessels are broken. Applied to inveterate Scabs, it removes them, qualifies the sharp Humors, and in a short time after cures them.

CBM A. LXVI.

Water BETONY.

HE Names. It knows no Greek Name: but it is called in Latin by Dodoneus, Gerard, Lobel, Lugdunensis, Parkinson, Tabernmontanus, and Turner, Betonica Aquatica, and Aquatilis. Tragus makes it his greater Ocimastrum: Thalius calls it Scrophularia major aquatica: fo also Bauhinus: We in English call it Water Betony, and fome Brown-wort; but this Name is more proper for the Scrophularia major.
II. The Kinds. It is the fecond Species of the

Generick; and is also either the Greater, or the Leffer: the Greater is called in Latin and English, as aforesaid; the Lesser is called by Lobel, Betonica aquatica minor: Camerarius, in his Epitome of Matthiolus, calls it Scrophularia famina: and in English, Water Betony the lesser, Brook-Betony, and Bishops-

III. The Description. The Greater has a Root confiling of a thick bush of strings and threads proceed-ing from a head; or of a great number of Fibroas strings, which being fastned to the bottom of the Stalk, feeds it with nourishment in Summer, at the end of which time it perishes. From this Root the Stalks

quare, bard, and green, sometimes brown, set with dark, broad, green Leaves, so very like unto those of Fig-wort, that they have been often mistaken one for another, being also dented about the edges, but with rounder Notches; by the careful observing whereof, they may be distinguished; and in that respect something resembling Wood Betony Leaves, but of a larger fize, and two for the most part set at a joint. At the tops of the Branches, as also at the Foints, where the Leaves come out from the middle of the Stalk upwards, come forth many round bellied Flowers which being perfellly blown, are open at the brims, but divided into two parts, the appermost like a hood; the lowermost like a lip hanging down, of a dark red color: which being past away, there comes round heads with small points in the ends, containing small and brownish



IV. The Leffer kind has thready Roots almost like

V. The Places. The first grows in England as frequently as any Herb whatever, by Brooks, Banks of Rivers, and other Water-courfes; but is feldom found far from the Water-fide, unless it has been planted in a Garden. The other is found in like places in Germany near Basil, and grows also with

us, if planted in Gardens.

VI. The Times. They flower in July and August; and their Seed is ripe in a little time after.

VII. The Qualities. They are hot and dry in the end of the first degree, or beginning of the second: they are Astringent, Abstersive, Digestive, Traumatick, and Vulnerary: Pectoral, Hepatick, Splenetick, Hysterick, and Arthritick; Alterative, and Analysis. leptick. VIII. The N 2

VIII. The Specification. They are peculiar, the Greater especially, for the curing of the Kings-Evil, and other malign and invererate Sores and

Ulcers.

IX. The Preparations. There may be made from 11. A liquid Juice by Expression. 2. A Ponder.
2. An Essence. 4. A Decostion. 5. A Wine. 6. A Spiritons Tinsture. 7. An Oily Tinsture. 8. A Saline Tinsture. 9. An Acid Tinsture. 10. A Spirit.
11. A Salt. 12. A Wash. 13. An Oil. 14. A Balfam. 15. A Cataplasm. 16. A Distilled Water. 17. A Syrup.

The Virtues.

X. The liquid Juice of the vobole Plant. Mixed with Vinegar, and applied Morning and Night, it wasts and dissolves any hardness or swelling: The Juice drank five or fix spoonfuls at a time, cures the spitting of Blood, bleeding at Nose, bloody Flux, overflowing of the Terms, and represses the afflux of Blood to the Tumor in the Throat, called

a Quinfey.

XI. The Pouder of the whole Plant. Being drunk Morning and Evening to one dram, in any convenient Vehicle, it is much commended against the Piles or Hemorrhoids.

XII. The Effence. It has all the Virtues of the XII. The Elegace. It has all the virtues of the Juice, befides which, being taken inwardly, every day for fome time, Morning, Noon and Night, to three or four ounces, it wonderfully prevails against the Kings-Evil, and induces Running Sores, Old Ulcers, and Fiftula's in what part of the Body foever to a speedy healing: It is also good against Scabs, Itch, Boils, Wheals, Pushes, Leprofie, being daily days as aforesaid and outwardly bathed. daily drunk, as aforefaid, and outwardly bathed, and applied upon the Parts affected.

XIII. The Decottion in Water. It allays the heat

of Fevers, quenches Thirst, and is good to Bath with in Leprofies, Scabs, Breakings out, or any other defilements of the Skin: It also gently discusses Inflamations, and other hot Tumors.

XIV. The Wine. Drunk daily as a Diet Drink,

wonderfully prevails against the Scrophula, or Kings Evil, and strikes at the Root of the Disease, whether in Old or Young: refifts Vapors in Women, and

helps Fits of the Mother.

XV. The Spirituous Tintfure. Being taken for some time, it warms and deficcates a cold and moist habit of Body, comforts a cold and moist Brain, gives relief to the Nerves, strengthens the Liver and Spleen; and, as I have been told by a very understanding Midwife, it so corroborates and warms the Womb, as to cure Barrenness in Women, the which it has done in several. Dose, half a Spoonful Morning and Evening, in a Glass of Generous

XVI. The Oily Tincture. It cures wounds of the Nerves, takes away Pains and Aches of the Joints, proceeding from a cold Cause, gives relief in Rheumatisms; and softens cold indurated Tumors. Taken daily inwardly from ten drops to twenty, in any proper Vehicle, Morning and Night, it cleanses the Reins and Womb of cold slimy Humors, and other

Tartarous Mucilage.

XVII. The Saline Trifture. It is a famous thing to clear the Skin of Tanning, Sun-burning, Freckles, Lentils, Scabs, Itch, Scurf, Dandriff, Boils, Wheals, Scabs, Leprofie, and other like Defædations, being bathed therewith Morning and Evening for 3 or 4 days, more or lefs, as occasion requires: 'tis possible it may take off the old Skin, under which a new one will come beforehand. It ought to be used fimple of it felf at first; afterwards it is to be weakened, and so used, mixed with Rose-water.

XVIII. The Acid Tinsture. Being taken for some

confiderable time Morning, Noon and Night, from thirty to fixty drops in any convenient Vehicle, it cures the Scurvy radically with all its Symptoms, and deftroys that humor which is the cause of the Kings-Evil; it also kills Worms in Children, and by correcting the matter which breeds them, prevents their future increase

XIX. The Spirit. It is Cordial, Hyfterick, Arthritick, and Antifcorbutick, and has the Virtues of the

Spiritous Tincture. Dose one or two spoonfuls. XX. The Salt. It opens obstructions of the Womb, Reins, Ureters, and Bladder, carries off Watry and Hydropick Humors; is good against the Rickets in Children, and the Cachexia in Virgins, and other young Women: and disfolved in Water, is good to wash the face withal, to clear it of Sun. burnings, Tanning, Roughnels, and other like defor-mities of the Skin. XXI. The Wash. It is made of the clarified Juice

mixed with the fixed Salt: to a quart of the Juice, one ounce of Salt. It is an admirable thing indeed for the Face and Skin, clearing it, as it were, of all de-formities: and if to the former composition, an ounce of pure Nitre is added, it abates all manner of hears, redness of the Skin, Inflamations, and other like disaffections. If also yet you add thereto Lac Sulphuris, or if but flowers of Sulphur, you will find it effectual against the Itch, Pimples, Scabs, Scurfs, Dandriff, Leprofie, and all other Breakings out of the Skin whatsoever.

XXII. The Oil by Infusion or Infolation. It eases

Pains, discusses Tumors, and is good against Con-

Tufions or Bruifes in what part of the Body foever.

XXIII. The Balfam, It has all the Virtues of the Saline Tincture; and, being applied, is a fingular thing against Wounds new or old, running Sores, and the part of the Saline Tincture. old Ulcers, malign Fiftula's, and it cures Scrofula's, or Kings-Evil Sores almost to a miracle, for which reason it is called by some Authors Scropbularia; it being also applied to the Gout, and other Aches and Pains of the Limbs, it gives ease to them, by attracting the Humor through the Pores of the

XXIV. The Cataplasm. It is Discussive, wasts and diffolves Swellings, and is profitable, being applied in Strumatick, or Kings-Evil Tumors. If the Ca-taplatin is only made of the green leaves beaten, and mixed with a little Vinegar, and applied Morning, Noon and Night, it does not only diffolve hard Tumors, but heals old, rotten, corrupted, fpreading and fretting Sores and Ulcers, corrects the virulence of Pockey Sores, and ftops the malignity of Cancers; and this more efpecially, if a proportional quantity of Litharge, or Saccharum Satur-

ni be added thereto.

XXV. The Diffilled Water It is Cofmetick, and is of the nature of the Saline Tincture, and the Wash, having the same Virtues; but it is nothing near fo powerful. However, where water is necessary to be mixed with them, this, as being more homogene,

may be used in its place.

XXVI. The Syrup; if it is made with Honey and Fuice of Limons, or pure Wine Vinegar. It is an excellent thing to open Obstructions of the Brest and Lungs, help shortness of Breath, cause Expectoration, and to expel those gross and obnoxious Humors which cause the Scurvy, Gout, Rheumatism, Kings-Evil, and are the Ground and Foundation of all forts of Fevers happening to the Bodies of Human Kind.

CHAP. LXVII.

BIFOIL, or TWA-BLADE.

1. THE Names. It was not known to the Greeks, unless the Opens of Pliny be it, which some Herborists believe, and therefore call this Plant by that name: in Latin it is also called Ophris and

Bifolium: and in English, Bifoil or Twablade.

II. The Kinds. There are two Kinds thereof, viz.

1. Ophris few Bifolium, splvestre vulgare, Common Wood Bifoil or Twablade.

2. Bifolium Palustre, Manga Bifoil

Marsh Bifoil.



III. The Description. It has a Root somewhat sweet, with a head or top somewhat thick (which fome call a Bulbe) shooting many long Fibres down-wards, from which Root rifes up a round green Stalk, bare or naked next to the ground, for an Inch, two, or three, to the middle thereof, as the Plant is in age and growth, as also from the middle upwards unto the Flowers, baving only two broad and short ribb'd pale green or boary Leaves, very like unto Plantane leaves, but whiter, and set at the middle of the Stall one are accessed. of the Stalk, one on each side, and encompassing it at bottom: Sometimes it will have three leaves, but is more rare; and this some account to be a different fort, but is rather to be looked upon to be lusus Natura, in ground which abounds with too much nourishment, the which happens also to many other Plants; (as in Herb Paris, which has sometimes five, six or seven leaves, and sometimes it wants a leaf of its ordinary number being but four, and in common Tre-foil, which usually has but three leaves, yet oftentimes four are found upon several Stalks, &c.) the Flowers at top of the Stalks, are in a spiked head, and they are many, small, long, whitish green, and almost shapeless bodies, somewhat like unto some of the Orchides or Vulgar Satyrions: these passing away, there remains small heads, with a kind of dust in them, which is accounted to be the Seed.

IV. The Marsh Bifoil has a Root which runs or creeps in the Earth, and the whole plant is so little differing from the former, that the differences have scarcely been observed, whereby several have been deceived in their judgments; but in these solutions particulars it is distinguished, I. In its Site, or there of examina I. In the Similar of examina in the second particular in the second particular of examina. place of growing. 2. In the smallness of the Plant, this

place of growing. 2. In the smallness of the Plant, this being much lesser, and having sometimes three leaves also. 3. In the Greenness, the other being of a more boary White. 4. In the spike of Flowers, which although of the same sassing or colour, or very near, yet are less by far.

V. The Places. The first usually grows in Woods or Coples, and such like shady places, as between Highert and Hamstead, also at Southsteet in Kent, in a Wood by Longsfield Downs: in the Woods by Ovenden near to Clare in Esex, as also in the Woods by Dunmow in Esex. The other grows not only in the low wet grounds between Hasseld and St. Albans, but also in divers places in Runney Marsh.

bans, but also in divers places in Runney Marsh.
VI. The Times. They flower for the most part in May, and so continue to the middle or end of June, and then wholly wither away, and are gone in

YIII. The Qualities. They are Temperate in their first qualities, Glutinative and Vulnerary; Neurotick, Airshritick, and Alterative.

VIII. The Specification. They are Adapted for the Caire of Green Wounds.

IX The Proportion. These way he made from

IX. The Preparations. These may be made from it: 1! A liquid Juice. 2. An Essence. 3. A Decostion in Wine. 4. A Pouder. 5. An Ointment. 6. A Balfam. 7. A Cataplasm.

The Virtues.

X. The liquid Juice. If mixt with Nitre, it al-

lays Inflamations, and gives eafe in the Gout; for alfold if mixed with Vinegar.

XI. The Effence. It is Glutinous, and heals Wounds (if fimple) by washing them therewith; more especially if at time of using, it is mixed with a third part of Wine, or Spirit of Wine it prevails eafed against Runtures.

alfo against Ruptures, 10

XII. The Decoction. It is of admirable use in di-lacerated Contusions, for it draws, forth the scartered and bruised Blood, cleanses the Wound, and

difposes it to healing.

XIII. The pouder of the Leaves. It disposes green wounds to healing, drys and heals.

XIV. The Ointment. It foftens, gives eafe in pain, and cleanfes Wounds without any sharpness, whether new or old: and is of good use in Ruptutes.

XV. The Balsam. It cures all simple wounds

commonly at one dreffing, and if they be contuled

and dilacerated, it digefts them, cleanies them, and after an admirable manner speedily heals them.

XVI. The Cataplasm. It discusses soft Tumors, and Contusions, where the skin is not broken: and applied upon an old open Ulcer, causes a separation of the Stuff from the quick flesh, and disposes it for healing, to be accomplished by other proper Medicines.

CHAP. LXVIII.

BIND-WEED Common.

HE Names. It is called in Greek, by Gdlen, and Paulus Ægineta, Σμίλας λεία: in Latin, Smilax lavis: it is called Lavis or Smooth, because the Stalks and Branches have no prickles at all. Pliny lib. 21. cap. 5. calls it Convolvulus, and Campanella, Convolvulus albus, also Funis Arborum: others call it Volubilis, also Volubilis communis: and in English, Bindweed, White Bindweed, and the Greater Bindweed.



Gr. Bind weed common.

II. The Kinds. Of the Bind-weeds we have to treat of in this Work, there are chiefly three, 1. The Common great Bindweed, as also the Less aforenamed, of which in this Chap. 2. The lesser Blew Bind-weed. 3. The Black Bind-weed. Of which in the two next.



III. The Description. The Root is whitish and small, of the largeness of Quitch-grass, or something

bigger, running much under ground, and shooting forth again in several places: it lives under ground all Winter, and shoots forth a fresh every Spring, and yelds Milk, being broken. From this Root springs and yelds little, being broken. From this kool springs up flender winding Salks; which run up, and wind themselves upon hedges, bushes, or what is next it to catch hold of; and if there is nothing for it to climb upon, it runs it self along upon the ground, especial. ly on the banks of dry ditches. The Leaves are divers and large, growing severally on the Stalks, somewhat long, and pointed at the further end, and parted into two parts or points at the broad part next to the Stalk, making it seem almost three square, being smooth, and of a pale green colour, yielding a milk, being broken, but not so plentifully as Scammony. At the Joints with the Leaves towards the tops of the Branches come forth large White Flowers, in fashion of a Bell, without any cut or division in them; which being passed off, there comes forth round skin-ny Husks, or Heads, containing within them many small blackish Seeds, and almost three cornered. This Great Bind-weed is fo like unto Scammony, that excepting the largeness of the Roots, and the grea-ter force in purging, which may both of them proceed in part from the Climate, one would think it to be one of the kinds of Scammony, whose many slender winding Stalks run up, and wind themselves upon whatever stands next, or near to them.



Bind weed Common Smal

IV. The Lesser is like the Greater in most respects, except the Magnitude.

V. The Places. It grows throughout this Kingdom, near hedges and dry ditches, and other like places.

VI. The Times. It Flowers with us in June, July and August; and the Seed is ripe in some small time afterwards.

VII. The Qualities. It is hot and dry in the first degree: Vulnerary, Arthritick, and a little Cathar-

VIII. The Specification. It is peculiar for wafting and difcuffing Tumors.

IX. The Preparations. You may make there-

from, 1. The inspissate Juice. 2. The liquid Juice. 3. The pouder of the Leaves, Flowers, and Roots, or of the inspissor Juice. 4. The Balsam. 5. The Cataplasm. 6. The Distilled Water.

The

The Virtues.

X. The infpiffate Juice. Being diffolved in Wine, it makes an excellent Wash to cleanse old Sores, filthy, putrid, and running Ulcers, and hollow Fiftula's, inducing them to a speedy cure.

XI. The liquid Juice. Mixt with Red Wine, it is a very good thing for a fore Mouth, and is of use to heal Cankers in the Mouths of little Children:

and if Childrens Feet, who are usually troubled with Chilblains or Kibes, be washed often herewith,

it perfectly cures.

XII. The Pouder of the Roots, Leaves, Flowers, or inspifiate Juice. It admirably cleanses and heals old, rotten, and stinking Ulcers: and where the Bone has been putrified, it has perfectly cleansed the Ulcer, dried the Bone, and in a little time seating of a deferwards by the continual application. led it, and afterwards by the continual application, it has covered it with Flesh, incamated the Ulcer, and in a little time healed it: I speak this by great experience: One time it happened, that a Youth who had Kibes in his Feet, and so much corrupted, that the Bone it felf was purrified; by the fole ap-plication of this pouder, dry, upon the Ulcer, I clean-fed it, scaled the Bone which was black, and afterwards incarned and healed the Ulcer, beyond the

wants include and reach the faw it.

XIII. The Balfam. It is fingular good for the curing of Wounds, but chiefly of old and putrid Ulcers, and especially of those Ulcers which arise from Kibes in Childrens Feet, or from Tumors in

the Kings-Evil.

XIV. The Cataplasm. Being made of the green Herb, and applied to the grieved place, it wastes, and applied to the grieved place. diffolves, or difcuffes Tumors or Swellings, as Galer: faith: I know it to be excellent to difcufs Chilblains in Childrens Feet.

XV. The Diffilled Water. It is a good Cosme

tick, and as some say, good against Freckles, Pimples, Scurf, and other defilements of the Skin: it takes away Tanning, Sunburning, and redness of the Face and Hands: and this it does more especially, if it is mixt with a finall quantity (some fay, equal parts) of Vinegar, or Juice of Limons.

CHAP. LXIX.

The Leffer BLEW BINDWEED.

I. T HE Names. It is called in Latin, Convol-L vulus minor, and Volubilis minor, to which they add Purpureus, because of the Purple color of

the Flower: And in English, Bindweed the lesser, and Blew or Purple Bindweed.

II. The Kinds. There are several Species of it, as, 1. Convolvulus minor vulgaris, The Common Small Bindweed.

2. Althea foliis, Mallow leav'd. 3. Purple State of the common Small Bindweed. pureus, Purple Bindweed. 4. Ceruleus Hispanicus, Blew Spanish Bindweed. 5. Convolvulus Spica soliis,

Lavender leav'd Bindweed: of all which in order.

III. The Description. It has a Root small and slender, running both very deep into the ground, and flender, running both very deep into the ground, and fpreading also far about, especially where the ground is loose and mellow: From this Root comes Stalks, which rise up and wind themselves upon any thing which is near it, but otherwoise uson any thing way on the Earth, with long trailing and winding Branches, one within another, baving Leaves thereon, somewhat like unto the greater White Bindweed, but much lesser: The Flower is for form, like the former White Bell-flower, and is sometimes wholly der, hairy twigs upon the Earth, having divers leaves very

White, or has Plaits purplish, but less, made of one leaf plaited as it were into five folds, and opening wide at the Brims: after which come small blackish Seed, contained in small, long and round heads.





very thinly, or poreingly set on them, something broad and long, like unto the leaves of Marsh-mallows, but smaller, crumpled, and cut in on both sides, at the lower ends, dented about the edges, and of a hoary or dusty grayish green Color, which when they are cleared, are clammy, or flicking like Gum to the Teeth, sharp, and somewhat bitter in taste. The Howers come forth one by one at the Joints with the Leaves, all along the Stalk, up to the top, every one upon a long Stulk, which are very like the former, just before described; they consist of one whole leaf, yet plaited as it were before the opening into sive plaits, and being open, have five corners, as if it had five leaves, broad like a Cup or Bell at the brims, and small at the bottom, of a fine pale Purple color, and sometimes deeper, after which come forth heads of Small Seed.

Janall Seed.

V. The Small Purple Bindweed, is in all things like unto the first of these described in this Chapter, saving that the Flowers are of a pale purplys, or blewish color, the folds being White, or of a deeper Purple without, and White within, the bottom being also agreeable therewith, which is of much beauty.

VI. The Spanish Blew Bindweed, has a small thready Roat which dies every Year, from which shoots

dy Root, which dies every Year, from which shoots forth feveral small Branches a yard long, or more, having several Leav's standing singly thereon, small and long at the bottom, and broader, and almost round at the end, a little hairy as it were, all over. At every leaf for the most part, from the middle of the Stalks upwards, comes forth a Flower, like unto the common fort, folded into five plairs, which open into fo many corners, of a most admirable Sky colored Blew (so pleasant to behold, that it amazes the spellators) with White bottoms, pointed upwards, and Yellow in the middle, which passing away, there comes small, round white heads, containing within them, small blackish cornered Seed, which is to be new sown every Year.
VII. The Lavender leav'd, This is like the first in all

VII. The Lavender leaved, this is the the first in all things, except the Leaves, which are long and narrow, resembling those of Lavender, or Linaria: But it has a finer Flower, plaited or folded in the composs of its Bell very orderly, especially before the Sun rise, for afterwards, when it opens its felf, the folds are not so mich perceived; and it is of a deep Purple color: the Seed is not unlike the rest, corner d and flut, growing out of slender Branches, which stand which together. Proceeding from a White upright and thick together, proceeding from a White

woody Root.

VIII. The Places. The First of these is common, and grows almost every where in Fields, By-ways, dry Ditches, Ditch banks, and Hedge sides, through England. The Second and Fourth grow in Spain, and are nourished up with us in Gardens. The Third and Fifth are common with us in England: This Fifth or last, Gerard says he found it growing in the Corn Fields about Great Dunmow in Essex, in fuch abundance, that it does much hurt to the Corn, and Parkinson says, it is as great a plague to the Fields where it grows, as the first is.

IX. The Times. They all flower from May to

the end of August, and the Seed ripens gradually in

the mean Seafon.

X. The Qualities. They are all much of a Nature, being hot and dry in the first Degree, a little Aftringent, Vulnerary, Arthritick, and Alterative. XI. The Preparations. You may have, I. A li-

2. An Essence. 3. A Pouder. 4. A quid Fuice. Balfam. 5. A Cataplasm. 6. A Distilled Water.

The Virtues.

the Nostrils till it comes out again at the Mouth, | Bindweed, of English Growth.

it cleanfes and heals Running Sores or Ulcers in those parts: And if a little Nitre is dissolved in it, it purges the Head and Brain.

XIII. The Essence. It has the same Virtues, but

is more Discussive, and prevalent for the cleansing of Ulcers, and healing of Wounds.

XIV. The Pouder. Strewed upon a foul Ulcer, it cleanses it (if also washed with the Essence) and afterwards it incarnates and heals.

XV. The Balfam. It is an excellent Vulnerary, and cures simple Wounds many times at once dres-

KVI. The Cataplasm. Made of the Green Herb, it discusses Tumors, and applied upon Contusions

disperses the Humors gathered together.

XVII. The Distilled Water. If you dissolve a little Sal Prunella, or Nitre in it, it is good against Heats and Breakings out in the Face, Tannings, Sun-burnings, Pimples, Scurf, and other like Deformities.

CHAP. LXX.

BINDWEED Black.



HE Names. It is supposed to be called in A Greek Engine usodiuman⊕: In Latin, Helxine Cissampelos, Convolvulus minor niger; Lobel calls it Cissampelos altera atriplicis effigie: Dodoneus calls it, Convolvulus niger: Thales calls it, Volubilis media free nigra: Collumna calls it, Polygonum Hederaceum: Cordus on Dioscorides takes it to be Elatina de America vill house it to be Contraction. tine: And Angulara will have it to be Centunculus

Plinij: in English, Black Bindweed.
II. The Kinds. There is, 1. The Common Black Bindweed, which though it is one of the small Bindweeds, yet is the greater of the Black. 2. Cissam-XII. The liquid Juice. Being often snuffed up pelos altera Anglica minima, The smallest Black

III. The

III. The Description. It has a Root small and slender, perishing every Year, and rising again from the Seed every Spring, unless it be weeded out of the Garden. From this Root rifes up Branches, which if they meet not with upright tall Herbs, or other things whereon it may climb, it rifes up but a little beight, and leans down again to the ground, but otherwise if it meets with fit things, on which it may otherwise if it meets with fit things, on which it may cling, it will wind it self with its long, steady ready Branches about them, to the height of three or four Feet, or more, shooting forth its Leaves singly at the Joints as the others do, either somewhat like to an Artach leaf, or almost like the first small field Bindweed, or like the leaf of Black Briony, for of those kinds there are, but much smaller. The Flowers, Getard says, are small, like those of the Artach; and Parkinson says, they are very small, and many, standing together upon a small long Stalk, which comes from the Joint where the leaf stands, and are of a reddish green color, but so small, that and are of a reddish green color, but he fight states, and are of the states not taken notice of, and they so quickly fade, that they are scarcely regarded: The Flowers being gone, then comes the Seed, which is small, blacklish, and three cornered, like, but less than that of Buck Wheat.

IV. The smallest kind of Black Bindweed, differs from the former pair in the Magnitude this is seen the former pair in the Magnitude.

from the former only in the Magnitude, this rifing not above a band breadth high.

V. The Places. They grow in many places of this Kingdom, both in Fields and Gardens, where they grow as a Weed. The larges of them is not only a hurtful Weed, but of an ill finell, and too

often found amongst Corn.
VI. The Times. They flower in May, June, July and August, and the Seed ripens in the mean Sea-

fon, in a little time after the Flower is gone.
VII. The Qualities. They are hot and dry in the first Degree, Discussive, Vulnerary, Arthritick and

VIII. The Preparations. You may make thereof, 1. A liquid Juice. 2. An Essence. 3. A Balsam. 4. A Cataplasm. 5. A Distilled Water.

The Vertues.

IX. The liquid fuice. It is made of the Leaves only, and if it is taken inwardly 3 or 4 ounces at a time, it loofens and opens the Belly very much.

X. The Effence. It has the fame Virtues to loofen the Belly; besides I have heard it confirmed from Experience, that it is prevalent against the King's

XI. The Balfam. It is very good for healing green Wounds, and to cleanse Old Ulcers, and Running Sores, and to cure Kibes in Childrens heels.

XII. The Cataplasm, made of the Green Leaves. It dissolves and discusses Tumors or Swellings, and hard Lumps in the Flesh, as Galen says: and if mixed with a little Nitre, it allays Inflammations.

XIII. The Distilled Water. It is good against Pimples, Scurf, Freckles, Tannings, Sun-burnings, and other deformities of the Skin; more especially if a little Vinegar, or Juice of Limons is mixed with it.

CHAP. LXXI. BINDWEED Sea.

HE Names. I cannot find that the Greeks I knew any thing of it: The Latins call it the ends, which are round, or with a dent in the Soldanella, and Soldana, Convolvulus Marinus, and middle; making the point feem double forked, with Tussiago Marina (from the resemblance of the leaves:) And we in English only Sea Bindweed, and red purple color, and are not Bell or Cup sashion like the

Sea Bells, or Bell-flower. I know that Matthiolus, Cordus, Gefner, Camerarius, Dodonaus, and others, call itBrafica Marina, butit is no fuch thing, for that is clearly another Plant.

II The Kinds. There are three Kinds thereof, 1. Soldanella, Sea Bindweed, properly so called.
2. Soldanella Maritima major, the Greater Sea Bindweed: 3. Soldanella Alpina, Mountain Soldanella.



III. The Description. The first of these has a Root fmall and long, freading a little in the ground, and shooting up dropers beads in feveral places; and if any part of it is broken, there comes forth from it (as also from the Leaves) a whitish water, which is bitter, salt, and unpleasant. From this Root rifes many weak, flender, brownish green branches, trailing or lying upon the ground, rather than raising it self up, or climbing upon other things. Upon these Stalks are fet divers Leaves, not always two together at a Joint, nor yet always single, one at a Joint, which are always round like the Leaves of Alarabacca, but a little unevenly dented about the edges, and thicker, a little unevenly dented about the edges, and thicker, every one standing on a long footstalk, and of a grayish green color: among which come forth the Flowers towards the ends, each Flower by it self, springing
forth at the Joints, much like in shape or form to the
Common Small Bindweed, which grows upon the
ground by way sides almost every where; but they
are a little larger, and of a reddish purple color.
These being past away, there comes round heads, containing within them 2 or 3 round black Seeds.

IV. The greater Sea Bindweed, has a Root a little
creeping in the Earth. from whence shoots up several

creeping in the Earth, from whence shous up several long stender Brauthes, on which are set larger Leaves than on the former, many of them having a division on both sides the Leaf next to the bottom, and many of them but on one fide, and several of them which are smaller, having none at all; yet all of them for the most part a little sinuated on the edges towards the ends, which are round, or with a dent in the

the former, but confift of five somewhat large and long Leaves. The Heads and Seeds are like the other, and Spring up by being scattered after Seed



V. Soldanella Alpina major, The greater Mountain Soldanella (for there is a leffer, of which we shall take no notice here) has a long round Head or finul take no notice were had a long round stead or Root shooting forth many Fibres; or finall Strings. From whence rifes many hard round Leaves, stand-ing upon long Foot-stalks, something unevenly cut about the edges; green on the upper side, and of a grayish green underneath, and a little reddish like the leaves of Sowbread, and much resembling the Sea Soldanella (this Mourrain Soldanella, being 6 cal-Soldanella (this Mountain Soldanella being fo called from the likeness of the Leaves to the former:) led from the likenels of the Leaves to the former:)
The Stalks are flender, small, round, and reddish, about a span high, having upon them sour or five Flowers at Top, every one hanging down their heads like unto a Bell-flower, consisting but of one least, pluited into five folds, each of them ending in a long point, which makes the Flower seem to have five leaves, having a round green head in the middle, with a prick or point at the end thereof. The Flower is of a fair blew color some deeper. Some paler, and is of a fair blew color, some deeper, some paler, and some almost white, as nature pleases, but without any Smell at all. The middle head, after the flower is fallen, grows to be a long, round Pod, bearing the pointel it had at the end thereof, in which is contain-

ed small greenish Seed. VI. The Places. The two first Kinds grow on our own Sea Coast in great plenty, in many places, as near Lee in Essa; at Mersey in Essa; and in most places in the Isles of Thaner or Shepey, as also along the Northern Coast: The last grows on the Alps, and Mountains of Germany: It also grows on the Mountains of Wales, not far from Cowners Meer in

North Wales, ... The two former flower, Gerard fays, in June, but Parkinson, about the end of Summer, and their Seed is ripe in August. The third flowers on the Alps, &c. not till July or August, as the Snow melts is doner or later; but in Gardens it flowers in Abril. Howers in April.

VIII. The Qualities. Soldanella is hot and dry in the fecond Degree, Astringent, Hepatick, Cathartick and Emetick; but is faid to be a great Enemy to the

IX. The Specification. It is faid to be a peculiar eine, and Birds-eyne. thing for curing the Dropfie.

X. The Preparations. 1. The Decoction. 2. The Juice. 3. The Inspissale Juice. 4. The Essence. 5. The Pouder. 6. The Cataplasm. 7. The Balsam of the Mountain Soldanella.

The Virtues.

XI. The Decoction. It ought to be made in Fat Mutton or Beef Broth, (because of its ftrength, and aptness to trouble the Stomach) opens the Belly powerfully, and purges violently in Dropfies, and Timpanies, and therefore is not to be given, but to find the or of a ftreng Confirming. fuch as are of a strong Constitution; it opens Ob-

fructions of the Liver, and frengthens the fame.

XII. The liquid Juice. It is both Emetick and Cathartick, and makes Sick; but in fuch Bodies as can bear its violence, it effectually carries off Watty Humors. An ounce mixt with a good Glafs of White Wine will purge fome People very well: others may take two ounces or more; whereas half

an ounce will powerfully purge others.

XIII. The Inspissar Juice. This is not to be press'd out, but suffered to iffue out of its own Accord when the Herb or Stalk is broken; this being died and offerwards formed with the Efforce. dried, and afterwards formed with the Effence, or Wine, or other like Liquid, fo as to be used Plaster-wise, being applied to the bottom of the Belly, admirably draws forth the Watry Humor in Dropfies.

XIV. The Essence. It has the Virtues of the liquid Juice, but more correct and free from Crudinal ties, and therefore more gentle in its Operation : Being given in Wine from half an ounce, to an ounce, it kills Worms both in Children, and Elder

People.

XV. The Pouder. It is made of the Leaves dried, and ought to be corrected with Annifeeds, Carra-ways, Cinnamon, Cubehs, Ginger, Zedoary and Su-gar: So prepared and given, it kills Worms in Chil-dren, and purges the Belly: The fimple pouder is good also to cleanse Sores and Ulcers, to incarnate or breed Flesh in deep and hollow Ulcers, and also to heal them.

XVI. The Cataplasm. Made of the Green Leaves, and applied to the Belly, it is faid to purge the Bowels by Stool, and drive forth the Watry Humor which causes the Dropsie: but it must be often applied, and renewed with fresh Herbs; and so it is profitable against the Sciatica and Gout.

XVII. The Balfam of the Mountain Soldanella. It is an admirable Vulnerary, curing not only green Wounds with much eafe and speed; but it also cleanses old and rotten Ulcers, and putrid Sores, destroying the Putridity. It wonderfully incarnates

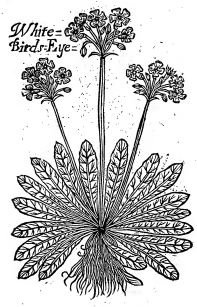
or breeds Flesh in Wounds, and heals them. XVIII. Gerard says, That the German Physicians do much boast of the Wonders they have done with Soldanella Montana: That the Leaves applied as a Cataplasm to the Navel, and somewhat lower, draws forth Water from the Bellies of such as are Hydropick: and this effect (fays he) it works in other parts without heating.

C H A P. LXXII. BIRDS-EYE.

I. T HE Names. I find no Greek Name that this Plant has that this called in I will be Plant has: but it is called in Latin, Paralytica Alpina, Primula veris minor; by some Sani-cula angustifolia: in English, Birds-Eye, and Birds-

II. The

II. The Kinds. This Plant doubtless belongs to the tribe of the Cowslips, of which it is a special Kind, as being a lesser for. There are also two Species of Birds-Eye, viz. 1. Paralysis minor flore rubro, the lesser Cowslip, which is also the lesser Birds-Eye with Red Flowers. 2. Paralysis minor flore also, the lesser Cowslip, which is the greater Birds-Eye with White Flowers.



III. The Description. Red Birds-Eye, which is the smaller Plant, has Roots small, white and thready, from which arises up a head of Leaves so closed together, that it seems a small white head: this deterwards opening it self spreads round upon the ground, and has small long and narrow Leaves, snipt about the edges, of a pale green colour, on the upper side, but very white or mealy underneath: among these Leaves rise up one or two Stalks, small and hoary, half a foot high, bearing at top a bush or tust of much smaller slowers, standing upon short Footstalks, something like to Cowslips, but more like unto Bears-Ears, of a fine reddish purple colour, in some deeper, in others paler, with a yellowish circle in the bottoms of the Flowers, like unto many of the Bears-Ears, of a faint, but little scent; after which comes a Seed, smaller than that of Cowslips.

boary, half a foot high, bearing at top a bush or tustion much smaller slowers, standing upon short Kootstalks, something like to Cowslips, but more like undependence in others paler, with a yellowish Circle in the bottoms of the Flowers, like unto many of the Bears-Ears, of a faint, but little scent; a ster which comes a Seed, smaller than that of Cowslips.

IV. White Birds-Eye, which is the greater of the two, differs little from the former, save that it is a little larger both in its Leaf and Flower, and that the Flowers hereof are wholly white, without any great appearance of a Circle in the bottom of them, unless it is well observed, at least it is not so conspicuous as the former; both these Kinds of Cowslips have sometimes, though but seldom, from the midst of the Flower on the Stalk, sent forth another small Stalk, bearing Flowers thereon likewise.

mall Stalk, bearing Flowers thereon likewise.

V. The Places. They have been found growing wild in Closes and Pasture Grounds in many places of England, from whence they have been transplanted into Gardens for the pleasantness of their Flowers.

VI. The Times. The Red Birds-Eye, for all the care and industry we can use to keep it, will scarce-

ly endure in our *Gurdens*, but all the Winter long, till the Spring begins, its Leaves are so closed together, that it seems a white head of Leaves. They both flower in the *Spring* of the Year, some earlier, and some later, according to the mildness of the Season.

VII. The Qualities, Specification, Preparations and Virtues are the same with those of Cowflips, and therefore referring you thither, we shall say no more

concerning the fame in this place.

C H A P. LXXIII. B I R D S-N E S T.

I. THE Names. It is called in Greek by Dodoneus, Nebrlua: and in Latin, Neottia, Nidus Avis: by Gefner, it is called Orobanche: by Lobel, Satyrium abortivum, and Orchis abortiva: but we in English call it Birds-Nest, or Goose-Nest, from the Platting of the Roots, like the sticks and straws of a Crows or Birds-Nest.

II. The Kinds. Authors make two forts thereof, the one not much differing from another, fave in the color: the first and longest known is of a yellowish colour: the other of a purplish Violet, and is called by Clusius, Limodoron, and Pseudolimodo-

ron.



IV. The Description. Yellow Birds-Niest has a great number of Fibres or thready Roots crossing one over another, and as it were platted, or intricately entangled together like a Crows Nest: from which rifes up a thick, soft, gross, brown Stalk, set with small short Leaves, of the color of a dry Oaken leaf, which bar laid under the Tree all Winter. Parkinfon says, the Stalks are upright, weak, and sappy, and that the Leaves are only a shew, being rather very

Salmon's Herbal.

very short thin skins than leaves, of a brownish dead yellow color. The Flowers also are of a dead yellow-ish color, and stand upon a spiked head, like unto that of the Orchis, and of the same sashion, after which

follows Husks of dusty Seed.

IV. The Purple Birds-Nest has a Root exactly like the former, from whence rife up a Stalk or Stalks about eight or nine inches high, the lower part of which within the ground is not round like the for-mer, but sender, and of a yellowish white color: the Stalks are set with a few small, narrow, short, skinny, sharp pointed Leaves, set without any order, very little, or almost nothing at all wrapping or enclosing the Stalk, which has a spike of slowers very like the former, without Tails or Leaves growing amongst them. The whole Plant, as it appears above ground, Stalks, Leaves and Flowers, is of a Violet, or deep Purple color: after the Flowers are fallen, there fuc-

eeed Vessels full of small Seed, like the former.

V. The Places. They are both found in many places of England, in Woods, and low Copses: but they are not so much found in the Southern Parts of the Kingdom, as in the Northern: It is faid, that they grow near to a Village called Knaesbrough in Yorkshire. Gerard found it growing in the middle of a Wood in Kent, two Miles from Gravesend, near to the then Mr. William Swans house of Howch-Green; the Wood then belonging to one Mr. John Sidley; the ground in the same place (says he) is covered all over with the Herb Sanicle, and with that kind of Orchis, called Hermaphroditica, or Butterfly Satyrion.
VI. The Times. It flourishes and flowers in June,

July and August, and its Seed (if it may be called Seed) which is mealy or dusty, falls in the end of August: But Gerard will not allow it to be any Seed

VII. The Virtues. No Authors that have ever wrote of it, have assigned it any Virtues: however it is certain, that it is of the Nature of the Orchis, and possibly may have their Qualities, Properties, and Effects, being in like manner applied.

C H A P. LXXIV.

BISHOPS-WEED Common.

THE Names. It is called in Greek Apple and *August, (from the smallness of the Seed which resembles Sand:) In Latin, Ammi, and Ameos (the Genitive Case:) Some call it Cuminum Æthicuminum Regium, Royal Cumin (from its excellent properties:) In Arabick it is called Hanochach, Anazave, Nacachau, Nacachave: And in English it is called, Bishops-Weed, Herb-William, and by some,

II. The Kinds. They are of two principal Kinds, 1. Domestick, called in Latin, Ammi Vulgare, and Vulgatius: It is called by Tabermontanus, Ammio selinum, which is our English Bishops-Weed. 2. Foreign, and is twofold, 1. Ammi Creticum, as Camerarius calls it, Ammi Creticum Aromaticum, as Lobel calls it, Bishops-weed of Candy. 2. Ammi par-Love Is stored that the spermatogenetick faculty.

Vum folius fæniculi, Ammi alterum parvum, by Dodoneus, Ammi verum by Gesner, (but Parkinson from, 1. A liquid fuice. 2. An Essent. 3. A Disays, the true Ammi of Dioscorides is not known)

Tis true, Dioscorides does not describe it; but from fome remarks taken from him, from Pliny, and from Galen, it is almost plainly deciphered, especially the Seed, as being much smaller and whiter than Cumin seed, and smelling like Origanum; Now none of plasm of the green Herb.

the Seeds which the Apothecaries use, or have been shew'd for Ammi, can be compared with Cumin, nor have they the finell of Origanum: in English, Small Bishops-weed: Of these two last we shall treat in the next Chapter.



III. The Description. Our Common Bishopsweed has a Root White and Fibrous, perishing every Year, after it has Seeded, and commonly rifing again lear, after it has Seeaca, and commonly tying again of its own fowing: From this Root rifes up a round freight Stalk, sometimes as tall as a Man, but commonly 3 or 4 feet high, set with several small, long, and somewhat broad Leaves, cut in, in some places, and snipt or dented about the edges, growing on both sides of a long Youthalk one against another, of a dark sides of a long voosifialk one against another, of a dark green color, somewhat like unto Skirret Leaves, having several Branches on them; and at the tops small Umbles of white Flowers, which turn into small, round, and brown Seed, little bigger than Parsley Seed, and not so large as Annise Seed, of a brisk quick smell, and hot taste.

IV. The Places. It is found growing Wild in many places of Evaluations of Seed, and on Seed.

ny places of England and Wales; by a hedge fide next field beyond Green Hithe, on the way as you go to Gravefend; and with us it is also nourished

up in Gardens.

V. The Times. It flowers in June and July, and the Seed is ripe towards the latter end of August.

VI. The Qualities. It is hot and dry in the third Degree, the Seed more especially. It is attenuating, Discussive, Diuretick, Nephritick, Hysterick, and Arthritick, Alterative, and Alexipharmick. It is Arthritick; Alterative, and Alexipharmick. bitter in talle, of thin parts, and sharp withal.

VII. The Specification. It is approved against the Cholick, and mightily provokes Luft; which I be-lieve is from its Spermatogenetick faculty.

The Virtues.

IX. The liquid Juice. It is very thin and fubtil, digefts Humors, expels Wind, and gives ease in the Gripings of the Guts. Dose from iv. to viii, spoonfuls in a glass of Canary, Sherry, or other generous

Wine, two or three times a day.

X. The Effence. It has the Virtues of the Juice, but more powerful to the purposes intended, it provokes Urine, and the Courfes in Women when stopt, shelps the Cholick, and is very powerful against the biting of Mad Dogs, Serpents, as the Viper, Rat-tle-shake, Slow-worm, or the biting or stinging of any other Venemous Creature whattoever, being gi-

wen Morning, Noon and Night, from iij. ounces to wi. in a glafs of any generous Wine.

XI. The Diffitted Water. It is ftomatick, and has the Virtues of the Effence, but very much Weaker, and therefore may ferve as a Vehicle, toxconvey any Medicine in, good against those kinds of Diseases.

XII. The Pouder of the Seed. It expels Wind,

comforts the Stomach, and other Vifcera, gives eafe in the Cholick, and has been found, by experience, in the Cholies, and has been found, by experience, to be profitable against the Stone, Sand, Gravel, or any Tartarous or Slimy Matter in the Reins, Ureters and Bladder. It may be given (mixed with Sugar) in a glass of White or Rhenish Wine. XIII. The Spiritous Tindure from the Seed. It is Cordial and Stomatick, good against Vapors, Wind, Fainting and Swooning Fits, Cardialgia, Palpitation of the Heart, Poyson of Vipers, Rattle-snakes, Mad-Dors, and the hitting or filinging of any other ve-

Dogs, and the biting or stinging of any other venomous Creature. Dose from one Dram to two,

in a glass of excellent Wine.

XIV. The Oily Tindure. It is good against Palfies, Convulsions, Rheumatisins, Pains, Aches, Weaknelles, and Punctures of the Nerves in any part of the Body: It eafes the pain of the Gout, proceeding from a cold cause, softens, discusses, and wasts cold Tumors, and is of admirable use, being taken inwardly, for the most inveterate Pains of the Back, or any Obstruction of the Reins, Ureters or Bladder. Dose from half a dram to one or two drams

Morning and Evening in a glaß of White Wine.

XV. The Saline Tindure. This may be made either of the Seed, or of the whole green Plant. It is good to take away Black and Blew Marks, Spots, Tanning, Sun-burning, and other deformities of the Skin, it being often washed therewith, it also is said to abate an high color, and a Spong being dipt therein, and applied upon the biting of any Venemous Beaft, elpecially that of a Mad Dog, it effectually attracts and draws out the Poyton: It also discusses the afflux of humors in Contufions, and being drank to one dram in White Wine, it is prevalent against Fits of the Mother in Women, and is good against the evil Effects of Cantharides, if timely taken in fome proper Emulfion.

XVI. The Spirit. It is an excellent Cordial, good

against Fainting and Swooning Fits, eases the Paffions of the Heart, cheers the Spirits, comforts Nature, provokes Lust, strengthens the Womb, and all the Instruments of Generation in both Sexes; and has indeed all the Virtues of the Spiritous Tincture, but not altogether so powerful. Dose from two but not altogether to powerful. Dose from two drams to four, alone by it felf, if dulcified, otherwise to be taken in a small glass of Wine.

XVII. The Chymical Oil of the Seed. It is said to

correct the Virulency of Cantharides, that if they be digefled in it for fome time, they may be given in-wardly without any danger; this may be true, but the true Corrective of Spanish Hies is Spirit of Nitre, as we shew in its proper place. This Chymical Oil the true Corrective of Spanish Flies is Spirit of Nure, m. Creticum Aromaticum, Bishops-weed of Candy, as we shew in its proper place. This Chymical Oil 2. Ægyptian, called by Gesner, Ammi verum: by is an admirable Carminative, and gives present ease Dodoneus, Ammi alterum parvum: Ammi perpusit-

in the Cholick, by giving it inwardly by the Mouth, if the Disease lies in the Stomach, Duodenum, and upper Bowels; or giving it Clyster-wise, if it lies in the Colon, or other lower parts. It also provokes Urine, and the Terms, is good against Poyson, and the bitings or stingings of Venomous Creatures. It opens Obstructions of the Spleen, and has been found very helpful against Hypochondriack Melancholly. Dose from fix drops to twenty in a glass of Wine, or Wine and Water; drop the Oil into Sugar, and mix them well together, then mix it

with the Wine, and so drink it up.

XVIII. The fixed Salt of the whole Plant. It is a powerful Diuretick, and being taken in all the Liquor the Patient drinks, as Ale, Beer, Wine, it has been found profitable against the Dropsie and Jaun-dice: It also cleanses the Womb, Reins and Bladder, of any Tartarous Matter obstructing them. once knew a Gouty Person, by the constant use of this Salt, and drinking Milk and Water, to become perfectly freed from his Gout, and had not so much as one Fit of it in above 18 Years time, which was confess'd to me at the writing hereof. Dose from xv. grains to xxx. in Water, or Whey, or Milk and Water, if for the Gout; but in Ale, Beer, Cider Mead, or Wine, if against the Dropsie, or other Difeases.

XIX. Potestates or Powers. They have all the Virtues of the Essence, Spirit, Spirituous Tincture, Chymical Oil and Salt, and may be given from one dram to two, Morning, Noon, and Night, in Wine, Mead, Hypocras or any other fit Vehicle.

XX. The Balfam. If it is made of the Chymical Cili with Turnsenting and Way. It is a few sellent.

Oil, with Turpentine and Wax, it is of excellent use in all Wounds and Punctures of the Nerves; and applied, gives ease in the Gout, proceeding from a cold Cause, as also in the Sciatica, and other Pains and Aches of the Nerves and Joints. If it is made of the green Herb, it is good against Pains and Aches also, but is a peculiar Vulnerary, for healing Acnes and, out is a pectual viniteally, not learning wounds made in Scorbutick, Cold, Moift, and ill habited Bodies, and in depending places, because besides its admirable healing property, it dries powerfully, and strengthens the part affected.

XXI. The Cataplasm. It is excellent to be applied to Consultions, for it prevents the further afflux of Humors, and disturstees those which are pre-

fent, disfolves and scatters congealed Blood, and this more especially if it is mixed with Honey: it also takes away Black and Blew marks, which come

by blows or falls, or other discolorings of the Skin.

XXII. The Seed. It is one of the four lesser hot Seeds, always commended as a Carminative : and it is faid the Egyptians make use of the Seed, to provoke Lust or Venery, for which it is very power-

LXXV. CHAP.

BISHOPS-WEED Forein.

THE Names. It is called in Greek alfo "Αμμι, which is the Name given by Diofcorides: and in Latin, Ammi, Cuminum Regium, and Æthio-picum; and in English, Forein or Outlandish Bishopsweed.

II. The Kinds. It is twofold, 1. Cretick, or that of Candy, called Ammi Creticum, and by Lobel, Am-

lum, by Lobel and Gerard : Ammium primum Alexandrinum, by Tahermontanus: Ammi parvum folii faniculi, by C. Bauhin and Parkinson: and Ammi tenuissimo & Odoraissimo, by J. Bauhin: Alexandrian Bishops-weed.



III. The Description. Bishops-weed of Candy bas a Root like unto the Garden Carrot, and of a yellowish color, and brown on the outfide, as Parkinion fays, with four tibres or Strings thereon: From this Root comes forth several flender Stalks of fine cut Leaves,

fomewhat like unto those of Wild Carrots, or Daucus Creticus, smelling something quick, and of an excellent Aromatick or Spicy flavor, not much unlike Origanum; from which rife up flender Stalks, with fome foints, with like Leaves as the former fet thereon, and at the Tops, Umbles of white Flowers, in Tufts or Roundles like Carum, which turn into small Seed like Smallage, of a sweet sharp scent, and

quick hot taste.

IV. The Alexandrian Bishops-weed has a small white Root, perifying after Seed-time; from which fmall Root rife two or three slender Stalks, about a Foot, or Foot and half high, arched towards the tops, and set with several very sine small Leaves, like unand jet with feveral very fine final Leaves, like in-to Dill, and finer than Fennel; at the Extremities whereof grow finall Umbles of white Flowers, after which come very finall blackift Seed, much like to Parfley Seed, pleafant in finell, and sharp or quick

V. The Places. The first of these came to us from Candy; as also from Syria to Venice, and from thence Candy; as allo from Syria to Venice, and from thence to France, the Low Countries and England; which Seed has been often fown, but without effect; The fecond grows in Arabia, and at Alexandria in Egypt; from whence it has been brought to us.

VI. The Times. They do all Flower and Seed reasonably well with us (says Parkinson) if the Year proves kindly, otherwise not: if they slower, it is in June and July, and the Seed is ripe in Aualth.

gust. VII. The Qualities, Specification, Preparations, Virtues and Uses are the same with that in the former Chapter in all respects; so that no more need That the true Ammi is wholly loft to us, but Parkinson is of Opinion, that Cuminum Sylvestrum may be the true Ammi of Dioscorides.

C H A P. LXXVI. BISTORT English.

"HE Names. This is a Plant that I cannot perceive the Greeks knew any thing of, no Latin, Biflorta, (by most Authors) à convolutis & incorporatis radicibus (fays Ray:) by Tragus, Lonicerus, and others, Colubrina, and the Root Radix Colubrina, Fracassorius, Balapathum, as well as Bistorta: and we in English call it Bistort and Snake-weed. Some will have it to be Behen Rabrum; others Molybdana Plinij; others again Dracunculus Plinij: Some again, as Gefner, Limonium: Lobel and Clufus fay, that it is the Brittanica of Diofeorides and Pliny; but in all these they are mistaken, as those who please to Examine those several Plants in their proper Chapters, and compare them with the De-

feriptions here, may eafily perceive.

11. The Kinds. What we shall discourse of here, are principally two, 1. Bistoria major, as Gerard, and the Baubins call it: major vulgaris, as Parkinfon: Radice minus intorta, as the Bauhins; major rugosioribus foliis, as J. Bauhin: and we, The greater Bislort, or Snake-root. 2. Bislorta minor, as Gerard; minor nostras, as Parkinson; Colubrina minor, as Tragus; Alpina media, as C. Bauhin: and we, The lesser Bistort, or Snake-weed: But befides thefe, Authors make mention of four Kinds more, as, 3. Bistoria Latifolia, Broad leav'd Bistori. 4. Bistoria Alpina major, and Alpina maxima, The Greater or Greatest Mountain Bistori. 5. Bistoria

Alpina

Alpina media, & Alpina minor, The lesser Alpine Bistort. 6. Bistorta Alpina pumila foliis variis, Low Variable leav'd Bistort; of all which we shall say uothing in this Work.



III. The Description. The Greater Common Bistort has a thick, short, Tuberous or knobbed Root, blackish without, and something reddish within, a little crooked or writhed together, and of an harsh or astringent Tasse, with divers blackish Kibres or Threads growing thereat: From whence spring up every Year, several Leaves standing upon long Kootslake, being somewhat long and broad, not much up the to a Dock Leaf, and a little topined at the ends. stalks, being somewhat long and broad, not much un-like to a Dock Leaf, and a little pointed at the ends, Cordial, Hysterick, Alterative, and Alexipharmick. VIII. The

but that it is crumpled, of a blewish green color on the upper side, and of an Ash colored grey, and a little purplish underneath, having several veius running therein: from among which, rise several small and stender Stalks about half a Yard high, almost naked, and without Leaves, or with very sew narrow ones, bearing a spiky bush of pale, fresh colored Flowers; which being past, there is found a small, brown, cornered Seed, not much unlike to Sorrel Seed, but greater.

Small Bistort or Inake=weed.



IV. The Leffer English Biftort has a Tuberous Root, small in proportion, but something crooked or turned like the former, being of a blackish color without, and somewhat whites within, of the same auout, and somewhat whitish within, of the same austere, styptick, or binding taste, with the sormer: This Root sends forth 3 or 4 small narrow Leaves, scarcely an Inch broad, and near sour Inches long, green above, and grey underneath: The Stalks are slender, and with but one or two Leaves set thereon; at the tops whereof stand long, round, spiky heads of white slowers, with several small green Leaves among them; after which comes a reddish Seed, almost round, which being dry, becomes blackish, and is bigger than that of the sormer, about the bigness (says Gerard) of a Tare:

V. The Places. The slift grows at the Foot of Hills, and in shadowy mostly woods near to them, in many places of Germany; and in England in like

many places of Germany; and in England in like places, but is chiefly with us nourifled up in Gardens. The other grows in the North of England, as in Lancashire, Torkhire, and Cumberland, in seveas in Lancagnie, to righte, and camberland, in leveral places; also in Westmerland, at Crosby, Ravenswaitle, at the head of a Park formerly belonging to one Mr. Pickering, from whence it has been brought, and dispersed into Gardens. The First is also said. to grow in a Meadow, about a Stones cast above the Abby Mill at St. Albans, about an Acres breadth or more from the River fide, where it is faid to grow

in great plenty.

VI. The Times. They both flower about the end of May, and the Seed is ripe about the beginning of

VII. The Qualities. They are cold and dry in the third Degree, Aftringent, Styptick, and Vulnerary;

VIII. The Specification. It is famous for the relifting and expelling Poyfon, as also to stop the Flux of Blood in Wounds, or any other bleeding, whe-

ther inwards or outwards.

IX. The Preparations. 1. A liquid Juice of the whole Plant. 2. A distilled Water of the Roots and woode Plant. 2. A distribled Water of the Roots and Leaves. 3. A Pouder of the Leaves. 4. A Pouder of the Root compound. 6. A Decoction of the Root in Wine or Water. 7. A Decoction compound of the Root. 8. The Diet Drink made of the Roots, Leaves, and Seeds. 9. The Spirituous Tincture. 10. The Saline Tincture. 11. The Oily Tincture. 12. The Saline Tincture. 13. The Films. Fixed Salt. 14. The Effence.

The Virtues.

X. The liquid Juice. Taken inwardly 3, 4, or 6 Spoonfuls at a time in a Glass of Red Florence, or other Styptick Wine, it presently stops any internal Flux of Blood, refifts the Poison of Vipers, or any other Serpent, and the bitings of any other Bealt whatfoever; and is very powerful against the Plague, and all other Malign and Pestilential Fevers.

XI. The Distilled Water. It is a singular remedy to wash any place bitten or stung by any Poisonous Creatures, as Spiders, Toads, Serpents, Vipers, Rat-tlesnakes, or the like, and has the Virtues of the Juice, but not with equal power or force. It is good also to wash Sores or Cankers which happen in the Nofe, or any other part; more especially if the pouder of the Root be applied thereto afterwards.

XII. The Pouder of the Leaves. Taken to a dram, it is good to kill Worms in Children: prevails conict. But the pouder of the Leaves and believe and believe the provided the provid

against a Diabetes, and helps such as cannot keep

against a Diabeter, and neigh such as cannot keep their Water, but are apt to pifs a Bed, and this more especially if given with Juice of Plantane. XIII. The Pouder of the Root. Being given to a dram, more or lefs, in Wine, or other fit Vehicle, it prevails against the Malignity of the Purples, Measles, and Small Pox, and expels the Poison of the Playme or Petitlence, or of any other infectious. the Piague or Peffilence, or of any other infectious Difeafe, driving it forth by Sweating. It ftops also all manner of inward Bleeding, as Dysentery, Spitting, Vomiting, or pilling Blood, and is profitable against Ruptures in Children, or Elder Persons; it against Ruptures in Chitates, or Bauta Ferrors, it is good also for any Contustion, or Bruise caused by Blows or Falls, dissolving the congealed Blood, discussing the aggregated Humors, and easing the Pain. Given to one dram in the Diffilled Water, in which fome red hot Iron has been quenched, it is faid to help or cure a Gonorrhæa, or Running of the Reins, Univerfals being first premised. And being strewed upon any Cut, or Wound of a Vein, &c. where there

is a great Flux of Blood, it prefently flops it.

XIV. The Pouder of the Root compound. It is made of equal quantities of Biftort Root, Root of Pellitory of Spain, and of Burnt Allum. This Pouder being made into a Palte with a little Honey, and fome of it put into an hollow Tooth, or held between the Teeth, if there is no hollowness in them, eafes their Pain, and stops the defluxion of Rheum upon the Part, cleanses the Head and Brain, and causes an evacuation of abundance of Rheumatick

Matter.

XV. The Decoxion of the Root. If it is made with Water, with the addition of some Pomegranate Peels and Flowers, it makes a most admirable Injection for the Womb, cleanses it of any filth Women, and cures a long continued Flux of the Whites, drys up Ulcers in that part, and ftrengthens the Ligaments of the Womb, being relaxed, whereby the Womb feems to prefs or fall down. If the they are cured by giving Inwardly the Decoction in

Decoction is made with Wine, it ftops all manner of Inward Bleeding, as Spitting of Blood, Vomiting Blood, and all Fluxes of the Bowels, whether in Man or Woman, is available against Ruptures in Old or Young, diffolves congealed Blood, and discusses Contusions to admiration. It is faid to cure the Jaundice, and being inwardly given, and outwardly applied, it is eminently good against the biting of Vipers, or any other poilonous Serpent, and the bitings and stinging of any Venomous Creature whatsoever. Given to Women with Child, it prevents Abortion, or Miscarriage, and helps such as cannot hold their Water; and used as a Gargarisin in the Mouth, it allays Inflammations, heals Ulcers, and fastens loose Teeth.

XVI. The Decostion of the Root compound. Be Bi-

flort Roots fix ounces: Angelica Roots, Zedoary, of each four ounces: Virginea Snake-root three ounces: Clove-bark an ounce and half: Winters Cinnamon one ounce: all being bruifed, infuse in Red Port Wine, or Canary, five quarts, for fix bours: Then giving it two or three boils, take it from the Kire, and froing it two or three voice, take it from the Live, and frain out the Wine from the Ingredients, which let fettle: then decant the Clear from the Faces, and fweeten it with Syrup of Limons, or Syrup of Vinegar. It is a noble Medicament against the Measles, Small Pox, Purples, Calenture, Spotted Fever, and even the Plague it self, being given either preventionally, as two or three Spoonfuls of it Morning, Noon, and Night: or Curatively, in which four or fix ounces of it may be given to fweet upon, and to be repeated as need requires. It is an excellent thing againft the biting of Mad Dogs, Vipers, Rattle-Snakes, or the bitings or ftingings of any other Venomous Creatures. It also prevails againft any Vegetable Poison, which is taken inwardly, if timely

XVII. The Diet Drink. It is made of the Roots. Leaves, and Seeds, boiled in half Wine, half Water. It is an excellent Traumatick, cures all curable Inward Wounds, and Ulcers, and Fluxes of Blood, of what kind foever, and also being regularly drank, contributes very much to the cure of Wounds, and

old Ulcers in the External parts.

XVIII. The Spirituous Tincture. It defends the Heart against Poison, whether Inward or Outward. whether a Vegetable or Animal Poison, or the Malignity of the Plague, or of any other infectious Difease. Dose, one or two drams at a time, two or three times a day, in a glass of Wine, or other Ve-

XIX. The Acid Tiniture. This is more peculiar against the Plague, and other Malign Fevers, and infectious Differences than the former. It allays the Inflammation of the Jaws, Almonds of the alfo used as a Gargle, by mixing it with the De-coction in Water or Wine aforegoing. It also heals Cankers and Sores of the Mouth and Throat, if often wash'd therewith; and being swallowed, cuts

tough Flegm, and clears the Throat.

XX. The Oily Tintlure. It is good against Punctures, and Wounds of the Nerves, eases their Pain and cures them, being bathed thereon, and applied thereto: and represses the Flux of Humors attend-

ing them.

XXI. The Saline Tintlure. Outwardly used, it penetrates, and contributes to the curing of Ruptures. Old Ulcers being washed therewith, it cleanfes them, and disposes them to healing: and Phleglodged there, itops the overflowing of the Terms in mons or Inflammations being bathed therewith, it Wine, Juice, or Essence, and continuing it for some time. This Saline Tincture is also prevalent against the laundice. Dose from half a dram to a dram

and half, in any convenient Vehicle.

XXII. The Fixed Salt, It is good against Poisson. and all malignity of the Plague, opens Obstructions, refists Putrefaction, and defends the Vitals against any kind of Infection, or the malignity of Evil Airs. It provokes Urine, and cleanfes the Urinary Paffages, carrying off the Recrements of the Humors by against the Jaundice and Dropsie. Dose from ten grains to a scruple in Ale, Beer, Cider, Mead, or Wine. those Passages, by which it has been found good

XXIII. The Essence. It resists Poison, Plague, or Pestilence, and all forts of mulign Fevers, stops all Fluxes of the Belly, as Diarrhæa, Dyfenteria, Lienteria, and the Hepatick Flux, as also all Hemorrhagies whatfoever, whether inward or outward, the overflowing of the Terms in Women, and the pra-ternatural flux of the Whites: but in these last Cafes, Universals ought to be premised. In a word, the Effence has all the Virtues of the Liquid Juice, the Pouder of the Root, and the Decoction in Wine at Sect. 10,13 and 15, aforegoing. But it peculiarly ftops the afflux of Humors to any part, being applied to the same outwardly, and also taken inwardly. Dose is from two to fix ounces in Wine, or any other Vehicle, proper against the Disease for which it is given. Note, The Root of this Plant is that which is chiefly used, as having most Virtue in it.

CHAP. LXXVIL BITTER-SWEET.



HE Names. It is called in Greek Pronomneov, Glycypicron, i. e. Amara dulcis, and severo-Ser Ser, Strychnodendron, i.e. Solanum Arborefcens: but no Greek Author, that I know of, has faid any thing of it; but some of the Moderns have impo-

fel these Greek names upon it. The Latins call it, Solanum Lignofum, and Solanum Arborefcens, and yet in Truth, it is not properly any Night-shade, but only so called for the conformity of its Leaves. Also Amara dulcis, and Dulcamara: Some will have it to be Melortum Plinij, others Vitis Sylvestris Theophrasti, as Camerarius in his Epitome: (but Vitis Sylvestris is truly Black Bryony, as Maithiolus has it:) In English, it is called Bitter-sweet, or Woody Night-shade; and Fellon-wort.

II. The Kin Is. It is twofold, 1. Purple-showered,

called, as aforesaid. 2. White-flowered, which Dodoneus thinks to be Cyclaminus altera Dioscoridis! Guillandinus took it to be Salicastrum Plinis, but very erroniously: Bauhinus calls it Solanum Scandens seu Dulcamara, flore Albo, Bitter-sweet, with the

White flower

III. The Description. It has a Root which spreads III. The Deletifion. It has a Root which fyreads it felf with many firings under the Earth, not growing into any great or thick Body: from whence comes up many stender, winding, brittle, woody Stalks, five or fix Yoot high, without any Claspers, or Tendrills, but folding it felf about Hedges, or any other thing which stands near unto it: these stalks are covered with a whith rough Bark, which being chewed in the Mouth, tastes bitter at first, but sweetish afterwards: and in the middle they have a Pith, and shoot out into many Branches on both sides, which are out into many Branches on both fides, which are Green whilft young: whereon grow many Leaves without order, somewhat like unto those of Night-lade, but that they are something broad, long, and pointed at the ends, with two small Leaves, or rather pieces of Leaves at the bottom of most of them, something like the Sage with Ears; and many of them them them them to see on one side. Comedition of the same them them the said had one of the comedition. them likewife, with but one piece on one fide; some times also those pieces are close to the Leaves, making them seem as if they were jagged, or cut in on the edges into so many paris, and sometimes separate therefrom, making the Leaves seem winged, or composed of many Leaves, which are of a pale green col-lor. At the tops and sides of the Branches come forth many Howers, (flanding in fashion of a long Umbile) upon short Foot-stalks one above another, which consist of five narrow and long violet purple colored Leaves, not spread like a Star, or very seldom, but mostly turning themselves backwards to the Stalks again on which they stand, with a long golden yellow Pointel in the midst, sticking forth, which af-terwards turns into round, and somewhat long Berries, green at first, and very red, soft, and full of Juice when ripe, which are sweet at first tasting, but afterwards of an unpleasing bitter taste; in

which Berry is contained many flat white Seeds.

IV. Dulcamara tione Albo, Bitter-Iweet, with white flowers, differs in nothing from the former, but in the flowers, whose outward Leaves are white, and

its Pointel yellow.
V. The Places. The first grows usually by Ditchfides and hedges, where it may climb up, almost every where: The fecond is more rare, and feldom to be met with, but grows by or near St. Margarets Church near Romney Marsh. VI. The Times. The Root is Perennial; and the

Branches, tho' they are dispoiled of their Leaves all the Winter, yet they perish not, but shoot forth new Leaves in the Spring: they flower in July, and the

Berries are ripe in August.
VII. The Qualities. The Leaves and Berries are hot and dry in the first Degree; Aftringent and Cleanfing; Cephalick, Hepatick, Splenetick, Hysterick and Cathartick.

VIII. The Specification. It is a peculiar thing for

the Cure of Jaundice and Dropfie.

IX. The Preparations. You may make there-from, 1. The Liquid Juice. 2. The Essence. 3. The

Decottion. 4. The Spirituous Tinture. Acid Tintture. 6. The Saline Tintture. 5. The Cataplasm.

The Virtues.

X. The Liquid Juice. Being given to two or three ounces, it purges well, and powerfully opens Ob-ftructions of the Liver and Spleen, and helps fuch as are Afthmatick, or are troubled with difficulty of breathing, being taken every Morning fafting for

XI. The Essence. It has all the Virtues of the Juice aforegoing, besides which it is a powerful Medicament against a Phthisick, and for the Cute of the Yellow and Black Jaundice, as also the Dropfie: It brings away the After-birth, and effectually cle nies Women newly brought to Bed: you may give it from two ounces to four in a glafs of White Port Wine every Morning fafting: It is alfo good for Inward bruiles caufed by any fall or blow, dif-folving the congealed Blood in what part of the Body fo ever. It purges well, and not chur-

XII. The Decotion. You may make it thus: B. Of the young tender twigs or woody substance, and of the Leaves, 16; bruise them well, and put them into a Glass Vessia, or Bost-head; affuse there-on White Port Wine 16 iij is, cover it with a blind head, and insight in a Sand heat for twelve hours; and then which the heat so great act it would be substantial. bead, and myle in a same beat for tweete bours; and then make the beat fo great as it may boil gently; which done, decant, and strain out for use. It has the Virtues of the Essence, is a Specifick for cure of the Jaundice and Drophe, according to Tragus and Dodoneus, is good against the Vertigo and Megrim, and other Head Diseases, cleanses Women in Childheid and represses Husterick Vanors. Dose four bed, and represses Hysterick Vapors. Dose four ounces every Morning: it purges the Body very gently.

XIII. The Spirituous Tincture. It purges not, but very much strengthens the Viscera, chiefly the Liver and Spleen, and represses Vapors ascending from the Stomach, and other parts, to the Head and Brain, caufing Vertigo's, Megrims, and other Diftempers of that Ventricle. Dose two drams, or more, every Morning fafting, and Evening at Bed time in a Glass

Morning rating, and Evening at Bed time in a Glass of generous Wine.

XIV. The Acid Tindure. Let it be made with Spirit of Wine acuated with Spirit of Salt. It powerfully provokes Urine, cleanfes the Reins, Ureters, and Bladder, and cures the Dropfie to a miracle; but it ought to be taken a confiderable time, and always in the Decoction of the fame Plant, or in a Decoction of Centory, Gentian, and Roman Wormwood. Dofe from half an ounce to an ounce, more or less, so as to give a pleasant Acidity, Morning and Evening: and it is to be put into all the Ale, Beer; or Wine the Patient drinks.

XV. The Saline Tradure. Bathed with, it takes

away Scurf, Morphew, and falt, and sharp breakings out of the Skin: inwardly taken to one dram, it provokes Urine, and cleanfes the Urinary paffages of Slimy, Vifcous, or Tartarous Matter, which is commonly the matter that breeds the Stone and

Strangury.

XVI. The Cataplasm. It is to be made of the bruifed Berries, and Rosin in fine Pouder. This applied to Felons, which commonly come on the Fingers

ends, cures them in a very short time.

CHAP. LXXVIII. BLEW-BOTTLE.

HE Names. It is called in Greek, Kuavo, 1 à floris Cyaneo, vel Cæruleo colore: In Latin, Cyanus: and in English, Blew-bottle, or Corn-

of which in this Chapter. 2. Double-flowered, of which in the next. The fingle flowred is also in Cyanus magnus, vel Cyanus major vulgaris, Cyanus magnus, vel Cyanus major between the common blew-bottle, or Garden Blev-bottle. This fome call Cyanus montanus; Hermolaus takes it to be the Leucoium Diof-coridis; Cefalpinus to be a kind of Struthium Theophrasti: Fabius Columna, thinks it to be Papaver theracleum Theophrafii; and Lobel questions whether it be not a Species of Chondrilla. 2. Cyanus minor vulgaris, Cyanus segetum, The lesser Common Blew, or rield Blew-bottle: It is called by some flos Frumenti, Corn-flower: Battisecula (as Ray has it) and Baptisecula, or Blaptisecula, from its turning the Edges of Sickles in cutting down Corn; Secula, i. e. Falx, à secundo dicta, being taken for a Sickle in Ancient times.



The Greater or Garden III. The Description. HII. The Description. The Greater or Garden Blew-bottle has a Root which creeps under ground, spreading it self divers ways, so that its heads with green Leaves will abide all the Winter, (which in the other sorts do not so, but persses before Winter) and grows searly into new shoots and springs, by which it very much increases: from this Root nies up a crested or rather winged Stalk, of a whitist green color, about two or three Keet high, on which are set divers Leaves, something long and broad, without any division, or denting in about the edges; green on the upper side, and grayish underneath, each green on the upper side, and grayish underneath, each

of them encompassing the Stalk about, at the lower ends, which is divided at the top into a few Branches, bearing somewhat large, scaly, green heads, with white or Silver-like edges; from the midt of which comes forth a larger Flower than in the smaller Kind, thinly set, and of a deeper Violet-blew color: in which Heads, after the Flowers are past, think found a Down containing some form white there is found a Down, containing some few white Seeds, like those of the lesser Kind, but a little larger, and flatter.



IV. The leffer Common, or Field Blew-bottle, or Com-flower, has Roots somewhat long and large, which perish every Year, but are Annually renewed by its own sowing; rising or springing up before Winter, and abiding green all the Winter Season, until the next Spring and Summer, when it Flowers, Seeds, and perishes again. The Leaves are long and narrower than the former, of a whitish green color, deeply cut in on the Edges in some places, but some more than athers, something like unto Scabious leaves. The Stalks are two or three Feet bigh, according to the goodness and fertility of the Ground, set with such like Leaves, but smaller, and little or nothing cut in on the Edges; the tops are spread forth into several Branches, bearing many small green, scaly Heads, out of which rise Flowers, consisting of five or six, or more, long and hollow Leaves, small at the bottom, and opening wider and larger at the brims, notched, dented or cut in on the Edges, and standing round about many small threads in the middle. The colors of these Flowers are manifold, and very variable, to some are about Places and White or hims. round about many small live and the middle. We colors of these blowers are manifold, and very variable; for some are wholly Blew, or White, or blush, or of a sad or light Purple, or of a light or deep Red, or of an over-worn Purple color, or else mixed of these colors, in some, the edges White, and the rest Blue or Purple, and the rest blue or Purple, and the story of the story of the same of the sa the rest of the Flower White, or Stripes, and the rest of the Flower White, or Stripes, Spotted, or halved, the one part of one color, the other of another, and the Threads also in the middle varying in many of them, for in some the said middle Thrumb will he of a near Puril than the contract. be of a deeper Purple than the outward Leaves, some will have it reddish, deeper, or paler, whilst the

Leaves are White, or blush. The Flowers being passible heads or bottles contain a Down, in which the Seed is wrapped, which is small, bard, white and shining. Note, That the Flower of that which grows Wild in the Fields, is for the most part only Blew.

V. The Places. The first grows Wild in Germany upon Sandy Hills, but with us it is nourished up in Gardens. The other with Blew Flowers

up in Gardens: The other with Blew Flowers grows Wild, in many Corn Fields throughout our Kingdom: It is found in Fields of Wheat, Rye and Barley; but is also Sown in Gardens, which the skilful Artist, by looking after, makes to become of other colors, as in the Description thereof is decla-

VI. The Times. They flower from the beginning of May, to the end of Harvest, and their Seed comes

to ripeness in the mean season.

VII. The Qualities. They are temperate in respect to heat or cold, and dry in the first Degree: But Schroder fays, they are cold and dry in the fecond Degree: They are Aftringent, Ophthalmick, Cardiack, Alterative, and Alexipharmick.

diack, Alterative, and Alexipharmick.

VIII. The Specification. They have a peculiar faculty for the curing of fore and bleared Eyes, and refifting the force of Poison.

IX. The Preparations. In the Shops are: 1. The Flowers. 2. A Pouder of the dried Leaves. 3. An Effect of the fuice with Spirit of Wine. 4. A Colfriew of the Flowers. 5. A Diffilled Water of the Flowers. 6. A Spirituous Timuture of the Flowers. 7. A Cataplasm of the Flowers. 8. A Juice. 9. A Diffilled Water of the Herb:

The Virtues.

X. The Flowers. They are cold and dry in 1°; are Styptick, and good to take away Reduces and Inflammations of the Eyes, and pains thereof: they cool in Fevers, resilt Poison, and help in Dropsies. You may make an Acid Tincture of them with Spirit of Wine, mixed with a half part of Spirit of Salt, which in Fevers, Plague, &c. may be given from 20 to 40 Drops, in any fit Vehicle.

XI. The Pouder of the dried Leaves. It is taken

fes, and to heal a Rupture of the Veins, &c. whereby they void much Blood at Mouth. Give it in Plantane, Comfrey, of Horse-tail-water, acuated with a little White Wine Vinegar.

XII. The Essence of the Juice of the Leaves and owers. It has all the former Virtues both of the Howers. It has all the former virtues of a Scholar Acid Tincture and Pouder: It helps in the Dropfie, refifts all manner of Venoms and Poifons, and is perfectly the Scotting. Phalangium, Viculiar against that of the Scorpion, Phalangium, per, Mad Dog, and Plague, as also all other Pesti-lential Fevers, and Infectious Diseases: being dropt into the Eyes, it takes away their hear, inflamma-

tion and pain.

XIII. The Collyrium, or Eye-Water. Be of the Blew-flowers as many as you pleafe: put them into Rye Dough or Pafte, bake them in the Oven mile. Houshold Bread, then taking it forth, distinally viz. Flowers and Rye Paste, in a Glas Body, in B:M. and keep the Water for use. With this the Eyes are to be washt three or four times a day. It is admirable for the cure of most Instinuities of the Eyes, especially. cially Hear, Inflammation, Pain, Blood-shot, &c. It clears, threngthens and preferves the Eye-fight, especially of old People, for which reason some are pleased to call it *Break-Spetlacle-Water*: for that those that use it, need never come to the use of Spectacles: If the Diftemper is inveterate or stub-

born, use it five or fix times a day.

XIV. The Diffilled Water of the Flowers. Aqua florum Cyani, Blew-bottle-flower-water. B Flowers

of Blew-bottles, with their Cups, as many as you please: bruise them, and macerate them in a sufficient quantity of Snow-water, for 24 Hours, or ra-ther two Days; then Distill in a gentle B. M. or Sand heat. It is said to be a wonderful Water for the Eyes, and their Diseases, as Inflammations, Soreness. Dimness of Sight, and the like: it has the Virtues of the former, but not altogether fo powerful. Drop it into the Eyes 3, 4, 5 or 6 times a

XV. The Spirituous Tincture of the Flowers. Made with Common Brandy, it is a fecret for curing Sore and Running Eyes, if some few times dropt into them. It is Alexipharmick, and has all the Virtues of the Effence. Dose half a Spoonful in any proper Vehicle.

XVI. The Cataplasm of the Flowers. Being applied to Sore and Running Eyes, afflicted with a hot Rheum, it strengthens the Part, cools the Instammation, represses the flux of Humors, and heals

XVII. The Liquid Juice. It is very effectual to heal all Sores and Ulcers of the Mouth; and put into fresh or green Wounds, it conglutinates their Lips, and quickly heals them: And dropt into the Eyes, it takes away their Heat, Inflammation, and

XVIII. The Distilled Water of the Herb. It has the same properties with the Juice, and Essence, but

not altogether fo powerful.

CHAP. LXXIX.

BLEW-BOTTLE Double-flowred.



I. THE Names. They are called in Latin, Cyanus multiflorus: and in English, Double-flowerd Blew-bottle, or Corn-flower.

II. The Kinds. They are of the leffer Kind of Blew-bottle, and are twofold, 1. Cyanus caruleus multiflorus, Double Blew-flowred Blew-bottle, or Com-flower. 2. Cyanus purpureus multiflorus, Double Com-flower Purple-flowred. 3. To thefe we add, Cyanus floridus Turcicus, Cyanus floridus odoratus Turcicus, Cyanus Orientalis, which is also Major and Minor. The Turky Blew-bottle: The Turky Sweet-scented Blew-bottle, and the Sultan's Flower, because the Grand Senior espying it as he was walking abroad, liked it, and wore it himself, for which reason his Vassals held it in great esteem :

of this there is a Greater and a Leser.

III. The Description. The first of these differs not at all from the small Field Corn-slower in the former Chapter, neither in the Roots, Stalks, Leaves, nor Seeds, but only in the Flowers, for that the Flowers of this Plant, are of a fair Blew color, and very

double, whereas the other are single.



IV. The Second of these is also like unto the former in all respects, saving in the color of the flower, for whereas that is double, and of a fair blew; the flowers of this are also double, and of a bright pur-

ple color.

V. The Third is a Plant or Flower of much beauther than other Riven-hottles, which ty: It has a Root like the other Blew-bottles, which ty: It has a koot the two tween the wood the states, which perifies every Year; the Leaves beroof are not much greener, but larger, and more gashed in on the edges; the Stalks are three feet high at least, and lower than in the other, beset with the like Leaves, but smaller, and branching into several parts, each of them bearing a larger scaly head than the former, and biger in the Greater of this kind, than in the Islambatte like states that are not a state of the states and the states are the states and the states are the states and the states are the states are the states and the states are the s Lesser, with Blew-bottle like flowers, but larger, and Leyer, with one the howevers, but larger, and confifting of eight or nine bollow Leaves, with wider open brims, and small, pale or almost white threads in the middle; the circling Leaves are of a sine beautiful purple color, very glorious to behold. This Flower is of so exceeding a sweet scent, that is surpasses (says Parkinson) the best civet that is. The Seed is blackish, and enclosed in a Downy substance like the former.
VI. The Places. The two first are often found in

Corn fields, and are also nourished up in Gardens. every way less than the former, growing upright. The last was brought to us from Turky, or Constandard and not creeping at all.

VII. The Times. They flower for the most part thro' all the Summer, and their Seed ripens in the mean feafon.

VIII. The Qualities, Specification, Preparations, Virtues and Uses, are all exactly the same with those in the former Chapter, so that we shall say no more thereof in this place.

CHAP. LXXX.

BLITES White.

THE Names. It is called in Greek Βλήπον: In Latin, Blitum: and in English, Blites. Yet Parkinson says, that none of the Ancients have made any mention of them.

II. The Kinds. There are two principal Kinds, viz. 1. Blitum album, the White Blite; and this is both Majus and Minus, of which we treat in this Chapter. 2. Blitum Rubrum, The Red Blite, which is also Majus and Minus, of which in the next Chapter.



III. The Description. The Great White Blite has a Root very thick, and long, and very full of ounces to three, or four, it flops the Whites in WoThreads or Strings; from whence rifes up feveral
Stalks, making a kind of bush, till it comes to be three
or four Feet bigh; the Stalks are grayish, white, and
Till The Decotion in Wine. This is yet less
round: the Leaves are plain and smooth almost like troublesome to the Stomach, and has the Virtues of to those of Arach, but not so soft nor mealy: the Flowers grow thrust together, like those of Arach: after which comes the Seed inclosed in round, flat,

busky skins.

IV. The Lesser White Blite, which is called the land the former, ex-



V. The Places. The First is a Garden Herb, and grows chiefly there, but is in some places found Wild. The Second is as a Weed, growing Wild, the also in Gardens.

VI. The Times. They flourish and flower all the Summer long, their Seed is ripe in August and September,; and grow very green even in the Winter

VII. The Qualities. The Blite, fays Galen (lib. 6. fac. Med. Simp.) is a Pot Herb, which serves for Meat, cold and moist (in the second Degree:) Hysterick, and Solutive. Yet Parkinson, will have

Hylerick, and Solutive. 1et Farkinjon, will have them to be Cold, Dry, Aftringent or Binding.

VIII. The Specification. They are peculiar against Fluxes and Distempers of the Womb.

IX. The Preparations. You may have therefrom, 1. A Liquid Juice. 2. An Essence. 3. A Decoction in Wine. 4. A Syrup.

The Virtues.

X. The Liquid Juice. Taken to five or fix ounces in a Glafs of Wine, it purges by ftool, makes the Belly foluble, and cools the Bowels: but fometimes it overturns the Stomach, and cleanses it by

Vomiting.

XI. The Effence. It does the fame thing with the Juice, but with lefs detriment to the Stomach; and being taken Morning and Evening from two

the Effence; but not altogether fo powerful; and may be taken without any danger by a Woman with Child.

XIII. The Syrup. It is not only Hysterick, but Pectoral also: it cleanses the Womb, Breast, Sto-Wild White Blite is very like unto the former, except that the Roots, Stalks, Leaves, Branches, and tous Matter, eases Coughs, and taken for some the whole Plant are altogether of a green color, and time, helps Ashma's, and shortness of Breath.

CHAP.

CHAP. LXXXI.

BLITES Red.

If E Names. It is called in Latin, Blitum Rubrum, and in English, the Red Blive.



1. Elitum majus Rubrum, Blitum Rubrum Hortense; the greater Red Blite, or Garden Red Blite. 2. Blitum minus Rubrum, Blitum Rubrum Sylvestre, the either Sex.

leffer Red Blite, or Wild Red Blite. 3. Red Blite with much Seed.

III. The Description. The first is almost exactly like the Great White Blite described in the former Chapter, except that the Stalks, and Leaves, and also the rest of the Plant are reddish, and reddish mixed with a dark green color, and in all other respect they feem to be like.



IV. The second, lesser, or Wild Blite, is almost like to the Wild White Blite, saving that in this, the Stalks and Branches trail upon the ground, and are reddish, like the former for their color: the Seed is small and clustering together, green of color, and almost like unto the Seed of Coronope Ruellij, or

V. The third Kind differs little from the first, fave that the Leaves are longer, and it is much sulter of Seed, and with a multiplicity of spiky heads.

VI. The Places. The first or Greater is a Garden

Plant, and a Pot-herb: the other grows Wild, but for the most part in Gardens, and is taken for a Weed: but is fometimes found Wild in other places

VII. The Times. They Flower all the Summer long, and their Seed is ripe in August and September; and keep alive in Winter also

VIII. The Qualities. They are cold and dry in the fecond Degree, Aftringent, Hyfterick, and Solutive. IX. The Specification. They are peculiar to ftop the Terms in Women.

X. The Preparations. You may make therefrom, 1. A Liquid Juice. 2. An Essence. 3. A Deco-tion. 4. A Syrup.

The Virtues.

XI. They are exactly the fame with those Preparations in the former Chapter, fave, that whereas those are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's; these are peculiar for stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrhea's in the stopping the Whites in Women, and Gonorrh ping their Courses when they overflow; and are also of great use to stop other Fluxes of Blood in

CHAP.

LXXXII. C H A P. BLOOD-WORT.

HE Names. It is called in Greek Λάπαθον L egobego: In Latin, Lapathum Sanguineum, as Parkinfon: Sanguis Draconis Herba, as J. Bauhin: Lapathum folio acuto rubente, as C. Bauhin: In Eng-

II. The Kinds. It is a Species of the Dock, and

differs little but in its color.



III. The Description. It has a Root not great, the first percentage of the state of the state of the state of the state of the winter: And as it is one of the fort of Docks, to has it long Leaves, like unto the smaller yellow Dock; but overspread with many red Veins, and overspock, but overspread with many rea veins, and over-floadowed with red upon the green leaf, that it seems sometimes almost wholly red. The Stalk is red or reddish, bearing such like Leaves, but smaller, up to the Top, where it is divided into divers small Branches, on which grow purplish Howers; after which come three square, dark, red Seed, like unto

IV. The Places. It grows chiefly in Gardens, as a Pot-herb, almost throughout the Kingdom: but Parkinson says, it is sometimes found growing

Wild

V. The Times. It rifes up in the Spring of the Year; Flowers through all June and July; and the

Seed is ripe in August.
VI. The Qualities. Blood-wort in respect to heat or cold is temperate, and dry in the second Degree: It is Aftringent, Digeftive, Discussive, and Traumatick, Stomatick, Hepatick, Splenetick, and Alte-

the Blood, and strengthening it in its Crasis, and therefore powerful against the Scurvy.

VIII. The Preparations. You may make thereof, 1. A Liquid Juce. 2: An Essence. 3. A Deco-tion in Red Wine. 4. An Acid Tiniture. 5. A Syrup. 6. A Saline Tiniture. 7. A Balfam. 8. A Cataplasm. 9. A Pouder of the Seed.

· The Virtues.

IX. The Liquid Juice. Taken from one ounce to four, either alone by it felf, or mixed with Wine, it removes the Discrafte of the Blood and Humors, cleanses it, and renews the whole Bloody Mass, like to the Blood of a young Child: It ought to be given Morning and Night for feveral Days.

X. The Effence. It has the Virtues of the Juice,

A. The Ellenge, it has the virtues of the Juice, frengthens the Stemach, Liver, and other Bowels, ftops Fluxes of the Belly, chiefly the Bloody Flux; helps Spirting of Blood, and the Suhversion or Loathing of the Stomach through Choler; It opens Obstructions, and is profitable against the Jaundice Dose four or fix Spoonfuls, or more.

XI. The Decetion. It has the Virtues of the Essence, but not full out to powerful; and being outwardly used it is good against Freekles; Tannings, Sun-burnings, Morphew, and other like defilements

Sun-burnings, Morphew, and other like defilements of the skin. Taken inwardly to fix ounces, it opens Obtructions of the Liver and Spleen; strengthens the Viscera, and stops all Fluxes of Bloods It may be made both of Roots and Leaves in Red Port

XII. The Acid Tindure. This is more flomatick than any of the former, purifies the Blood, rectifies the Humors, and cures the Scurvy whether in Old or Young: The Dose is from a quarter of a spoonful to half, in Wine, or any proper Vehicle. Besides all this, it kills Worms in Children, and is good against the Dropsie, quenches Thirst refores good against the Dropsie; quenches Thirst, restores lost Appeare, and takes away the Praternatural heat of Fevers: A Julep may be made of it, with the Syrup thereof, to be given in all malign and

burning Fevers.

XIII. The Syrup It is Pectoral, good against Coughs, Colds, Wheezings, and shortness of Breath.

XIV. The Saline Tinture. It put heat of Fevers.

by the Urinary passages, allays the heat of Fevers, is prevalent against Jaundice and Dropsie, and loofens the Belly: Outwardly used, it is good against Pimples, Scurf, Morphew, and other breakings out of the Skin.

XV. The Balfam. It eafes Pains, being anointed upon any Part, speedily cures Green Wounds, clean-

fes Ulcers, incarnates, and heals them.

XVI. The Cataplasm. It is Discussive, and somewhat Repercultive, is profitably applied to Contufions, and other Tumors, and gives ease in the

XVII. The Pouder of the Seed. It is drying and binding, flops Fluxes of all forts, and bleedings of the Viscera: and taken in Wine to one dram, it is good against the wounds of the Scorpion, Mad-Dogs, and of other Venomous Beasts.

CHAP. LXXXIII. BORAGE.

I.T HE Names. It is called in Greek, Eveciona, Euphrofine, ab efficienda Volupiare: In La-tin, Borngo; dicta videtur à Corago, una liter à variata. Apuleits faid that it was called, Corago, VII. The Specification. It is peculiar for cleanling quod cordis offellibus medetur, and from thence it is thought

thought came our name Borage, by the alteration of one Letter; but this name is not to be found in any of the Ancient Writers: In English, we call it Borage.

II. The Kinds. There are feveral Kinds hereof: as, 1. Borago Vulgaris, Borago Hortensis, Floribus Ceruleis, Common Garden Borage with Blew Flowers. 2. Borago flore albo, Borage with a White Hower. 3. Berago semper Vivens, Everliving Bo-



III. The Description. It has a Root, thicker and shorter than that of Bugloss, something blackish without, and whiteh within, pershing after Seed time, but rifes again of its own Sowing, in the Spring of the lear. The Leaves are broader, shorter, greener, rougher, and more crumpled than are the Leaves of Burdlef. The Sells have to make the course of Burdlef. rougher, and more transfer to the transfer by Bugloss. The Stalks hereof are not so high; but branched out into many parts, whereon stand larger Howers, and more pointed at the end than Bugloss, and of a paler blew color for the most part, yet some-times the Flowers are reddish, each Flower consists of five Leaves, standing in a round whitish bairy busk, divided into five parts, or leaves; in the middie of the Flower grow forth a number of fine black Threads, standing out, pointed at the end, and broad at the bottom; which being past away, there succeeds several roundish black Seeds.

IV. Borago floribus albis, Borage with white flowers, is a plant like to the other in all respects, except the color of the flowers, for as they are perfectly blow, these are purely white, and in this parti-

cular the difference only confifts.

V. The Everliving Borage, bas Roots black, thicker than either of the former, and more spreading, not dying in the Winter, but yielding green Leaves all the Winter long. It has very many broad Leaves, rough and bairy, more refembling Comfrey than Boruge, yet not fo large as either, of a black, dark, green color. Among which rife up stiff bairy Stalks, but not so bigh as those of our Common Garden Bottles and so have a bailed to the state of the stat ruge, upon which do grow many fmall, fair, blew fensibly and admirably recreates the Spirits, and gratifies or pleases the Stomach, is good against the the form, and of Borage for the color: There cardiack Passion, and Melancholly, and is prevalent are Bads, Flowers, and ripe Seed, all at once, for against the Falling-sickness: If it is a strong Insusion,

which reason it is called Everlasting, and that very properly, hecause it not only lasts both Summer and Winter, but is seldom without Buds, Flowers, and Seed, ripe and unripe together, by which it wonderfully increases.

VI. The Places. The first is common in almost

all Gardens: The fecond and third are not fo common, but they grow with us in Gardens, as eafily

as the former.

VII. The Times. They Flower throughout all the Summer Months, till the Autumn is well spent; and

VIII. The Qualities. They are Temperate in re-fpect of heat or cold, and moist in the first Degree, Absternive, Aperitive, Emollient, Cordial, Alterative,

and Alexipharmick.

IX. The Specification. They wonderfully chear the Heart, expelling Sadness and Melancholly, ac-

cording to the Verse,

Stultis, Leprosis, Tabidis, Timidis, Furiosis, Dicit Borago, gaudio semper ago.

Purificat Sanguinem, & Cor latificat. It purifies the

Blood, and makes the Heart merry.

X. The Preparations. You may have therefrom: 1. A liquid Juice. 2. An Essence. 3. A Distilled Water of the whole Plant. 4. A Syrup. 5. An Insusan in Wine. 6. A Conserve of the Flowers. 7. An Acid Tinsture. 8. A Baljam. 9. Ashes. 10. A Spirit.

The Virtues.

XI. The liquid Juice. It effectually purifies the Blood, and is of excellent use in all Putrid, Malign, Spotted and Pestilential Fevers, to defend the Heart from their Poison and Malignity, and to expell the same, as also the Poison of other Creatures. It cools, opens Obstructions, cleanses the Blood and Humors, and is effectual in the cure of the Yellow Jaundice. Dose from three to eight spoonfuls, or more, in Wine, or mixed with the Distilled Water, or in

fome other fit Vehicle, two or three times a day.

XII. The Essence. It has all the Virtues of the former, more exalted, and therefore more power-fully and effectually cheers the Heart, and expells Melancholly. It is an excellent Cordial, revives the Spirits, ftrengthens Nature, is good against Fainting and Swooning Fits, and other Passions of the Heart, and reftores fuch as have been long wa-fting in a Confumption. It may be given from two to four or fix ounces at a time, and that two or three times a day, in Wine, or some other fit Vehicle, and it may be sweetned, or made pleasant with Syrup of Borage. This Essence is Traumatick, and contributes very much towards the cyring of Wounds, or old Running Ulcers, and Fiftula's, in Bodies of an ill habit.

XIII. The Distilled Water. It has the Virtues of the former, but nothing near so powerful; but it may be used as a Vehicle to convey the other things

XIV. The Syrup. It is of the Nature of the Effence, tho not fo Strong and Effectual; it is Cordial, opens Obstructions of the Brest and Lungs, dial, opens Outructions of the Breit and Lungs, helps Coughs, Colds, Wheezings, Afthma's, fhortness of Breath, and mixt with Juice of Fumitory, it cools and cleanies the Blood, and is profitable against the Yellow Jaundice. Dose two ounces.

XV. The Infusion of the Herb in Wine. It very

Eyes, they being washed therewith.

XVI. The Conserve of the Flowers. They are chiefly used as a Cordial Sweet-meat, and to restore fuch as have been long in a Confumption; being often taken with new Cows Milk, viz. fuch as is warm from the Cow, and in which the heat is preferved all day, by the help of the hear of a Sand Furnace.

XVII. The Acid Tiniture. It is an admirable Stomatick and Cordial, refreshes the languishing Stomath, and causes a good Appetite: It prevails against the Scurvy, Dropsie, Jaundice and Gout, removes Sickness at Heart, and stops a vesienient and preternatural Vomiting. If used as a Gargle, by mixing it with some of the Distilled Water, and Strangic super Causers, and Illegra of the Mouth Syrup, it cures Cankers, and Ulcers of the Mouth and Throat, and allays Inflammations of the Tonfils. This Tinsture is a notable thing against all burning, malign, putrid, and pestilential Fevers, and profilgates even the Plague it self; for it immediately allays the preternatural heat, quenches the violent thirlt, refifts the putridity of the Humors, and pro-fligates the Poilon of the very Pettilence it felf. It cools, opens Obstructions, and rectifies the Discrafie of the Blood and Humors, beyond many other more Specious, and much Celebrated Medicaments. XVIII. The Balfam. It is an excellent Vulnerary;

it cleanses old Ulcers, and other Putrid and Running Sores; and heals green Wounds to a miracle; I commend it by Experience to my Countrymen.

XIX. The Alhes. If they be boiled in Mead or Honeyed Water, it will be a Gargle for the curing

Inflammations of the Throat and Tonfils, Ulcers of the Mouth, &c. And if they be boiled in fair water, and that water mixed with Juice of Fumitory, it will make a Lotion against Scabs, Itch, Tettars, Ringworms, Scurf, Morphew, and other breakings

out, arifing from fharp and adult Humors.

XX. The Spirit. It is made of the Juice of the Plant, fermented with Honey, Sugar, Melloffus, or Leaven, and then Diffilled in an Alembick. It is a great Cordial, much exceeding Spirit of Wine in Fainting and Swooning Fits, Sickness at Heart, Palpitation, and other Passions of the Heart: It chears the Spirits, recreates Nature, and makes Merry, profligating the most profound powers of Melancholly. Dose one Dram, or two, to four Drams, alone, if dulcified, otherwise to be mixed with a Glass of Wine.

C H A P. LXXXIV.

B R O O M Common.

HE Names. This our Broom was scarcely known to the Ancient Greeks, though fome have given it the name of And Strow Spartion: However it is called generally in Latin, Genista; and Scoparia, as Gerard and Parkinson; some suppose it to be called Genista à genuum stexilitate, and scoparia, as Gerara and Parkinson; tome suppose it to be called Genista à genuum stexilitate, Leaves, of a dark, green color on the upper side, and from the stexibleness of its Joints; or, Quia genibus gray underneath, abiding on them all the Summer medeatur dolentibus, because it eases the pain of the knees: or, quod facile generet, specienque propaget, yellow, nor so large as the former, but like unto because it easily encreases, and is not without trouble destroyed where it takes Rooting: also Genessa authority, but shich being pass, there succeeds destroyed where it takes Rooting: also Genessa authority, but shich being pass, there succeeds little long Pods or Cods of Seed, which are like to gulofa trifolia, as F. Baubin and Mr. Ray: In English, Broom, and Common Broom.

11. The Kinds. There are but two kinds, which we shall take notice of in this Book: 1. The Ene-

it is good against redness and inflammation of the Field or Heath Broom. 2, Genistella, Chamagenista Dwarf Broom. Gerard calls it, Chamaginesta Ang-



III. The Description. Common Broom bas a Root which is long and woody, but tough withal, spreading feveral ways under the Earth, never perishing, but fending forth new shoots every Year, and more espe-cially, if the old Stalks are cut down, and taken a-way. From these Roots come forth many woody Stems or Stalks, of the bigness of a Man's tinger at bottom, sometimes bigger, sometimes lesser, according to its fometimes bigger, fometimes lesser, according to its length of time in growing, rising up to the height of four or five Yeer, or more, and spreading into several the like woody Branches, making a kind of Shrub or Bush, as it were, covered with a hard and thin dark, grayish, green Bark, from which shoot forth a great number of slender, plant, square or cornered small Twiggs, like Rushes, upon which grow small, dark, green Leaves. The Flowers are large, and of a golden yellow shrining color, greening one above amother for a good space, till they come to the Tops of the Branches, which turn into bard, slat, small Cols, almost black when they are ripe, and in which are conmost black when they are ripe, and in which are contained small and shining, brownish Seed.

IV. Genistella or Dwarf Broom has a Root long and tough, long lasting, and spreading much under ground: This Plant never grows very great or high, neither come its flender, pliant, green Branches to be hard or woody, but they always keep low, rifing up but a little more than a foot in height. Upon its green pliant twigs, are set small and something long

Broom, and Common Broom.

II. The Kinds. There are but two kinds, which we shall take notice of in this Book: 1. The English Broom is two fold, in France, Germany, Italy, and Spain: The other is viz. 1. Scoparia, or Genista vulgaris, our Common also found in many Parts of this Kingdom; and is

also found in *Hungary*: about thirty Years fince as I was a walking, I found it in some Waste and Barren Grounds about Low-Layton near London: This is supposed to be Clusius his Chamagenista Pannoni-

vi. The Times. They Flower fometimes earlier,
Months as in June formetimes later in the Summer Months, as in June and July, to the end of August, and the Seed ripens

in the mean feafon

VII. The Qualities. They are both hot and dry in the fecond Degree, and faid to be of one and the fame, and equal Virtues: They are Aperitive, Abfterfive, Diuretick, and Traumatick or Vulnerary: Hepatick, Splenetick, Hyfterick, Nephritick, Arthritish University and Description of the form for its Carlotte and the second for tick, and Alterative: but the Seed fome fay is Cathartick.

VIII. The Specification. It is of peculiar use against the Dropsie, Jaundice, Gout, and Kings-Evil, as also Distempers of the Reins and Bladder.

IX. The Preparations. You may make from these

Plants: 1. A Distilled Water. 2. A Decostion in Nine. 3. A Liquid Juice. 4. An Inspissate Juice.
5. An Essence. 6. An Oil distilled. 7. A Spirituous Tincture. 8. An Acid Tincture. 9. An Oily Tincture. 11. A Syrup. 12. A Fixed Salt of the Ashes. 13. A Pouder of the Leaves and Seeds. 14. A Conferve of the Flowers. 15. An Oil. 16. An Ointment. 17. A Bal-18. Genistamel. 19. A Cataplasm. 20. A sam. Pickle of the Buds.

The Virtues.

X. The distilled Water. Whether it is made of the Flowers, or of the green Branches, or both, it is faid to be good against Surfeits; and taken with equal quantities of the lesser Centory Water, and the Patient laid down to Sweat upon it, it is faid to alter the Fits of Agues. It is a good Vehicle for some of the following Preparations.

XI. The Decoction in Wine. It is good against

Al. The Decetton in Wine. It is good against the Dropfie, Jaundice and Gout, and to cleanfe the Reins, Urerers, and Bladder, of Sand, Gravel, and other Tartarous matter.

XII. The liquid fuice, made of the young Branches, and flowery Heads. It purges downwards Phlegmatick and Watry Humors, and therefore is good for fuch as have the Dropfie more effectable. good for fuch as have the Dropfie, more especially if it is used with White Port, or Rhenish Wine: but possibly in some other cases it may be better used with Water. It is profitable against the Gout and Sciatica, and other pains of the Joints and Limbs. It eases pains in the Sides, and is good against Tumors of the Spleen. It cleanses the Reins, Ureters, and Bladder, of Stones, Sand, and Gravel, or any Tarregous Matter Chambian the Limbs. or any Tartarous Matter Obstructing them, bringing forth the offending Matter by Urine, which it admirably provokes. Dose three, four or fix oun ces in Wine, twice or thrice a day, as you fee need requires.

XIII. The Inspissare fuice. The Virtues are the same with the former. Dose from j. to iij. drams: dissolve it in Wine over a gentle hear, and so drink

XIV. The Effence. It has all the Virtues of the Liquid Juice, before enumerated: It opens Obstructions of the Liver and Spleen, is good against Pains and Stitches in the Sides, difficulty of Breathing, and flortness of Breath; and as it cleanses the Reins and Urinary passages of Gravel and Stones, it is faid so perfectly to remove the Cause, as to hinder their ever breeding again. Moreover, it prevails against the Kings-Evil, and powerfully strikes at the Womb, and provokes the Terms in Women, where

they are stopt. Dose five, fix or eight spoonfuls, in

White Port or Rhenish Wine.

XV. The distilled Oil. It is made from the Seed and Roots dried, as Oil of Sassafras, and other like things is made. Its use is External to Anoint with, to take away Spots, Freckles, Pimples, and other deformities of the skin.

XVI. The Spirituous Tintlure. It is a peculiar thing against the Scurvy, and to strengthen the Sto-mach and Bowels, whilst the Dropsie is in curing.

Dose two drams.

XVII. The Acid Tindure. If it is often and long taken, it destroys the Scurvy, Dropsie, and Kings-Evil in their Roots, and destroys the præternatural heat in all Burning, Malign, and Pestilential Fevers. It opens Obstructions of all the Viscera, and in a word, performs all that the Liquid Juice or Effence can do and with this advantage, that this may be taken where there is an extreme weakness of the Stomach, when those things cannot. It helps shortness of weak Stomach, and causes a good Appetite in such as loath their Food, or cannot endure to see it in their fight. Dose from a quarter to almost half a footon in Ale Regress of the second of the secon spoonful, in Ale, Beer, or Wine, three, four or five

imes a day.

XVIII. The Oily Tintlure. It is good againft external Evils, and deformities of the Skin, as Spots, Freckles, Lentils, Pimples, Wheals, Scurf, Morphew, and fuch other like Diffeafes; eafes Pains and Aches from a cold cause; in what part of the Body foever: and being taken inwardly from ten drops to twenty, or more, in any Diuretick Vehicle, it gives prefent ease to Pains of the Back, though never so extream, provokes Urine, takes away the heat and scalding thereof, and expells Sand, Gravel,

and Tartarous Matter.

XIX. The Saline Tintlure. It is good in hot Tumors, and all hot Eruptions, and deformities of the Skin, proceeding from heat, or where they happen in hot Conflitutions. Inwardly given, it powerfully provokes Urine, and therefore may be of good use in the Dropsie Sarcites, to drain the water out of the whole Body. It kills small Worms in the Skin, which breed in an extravagant manner in some People, chiefly in the Forehead, Nose and Chin.

XX. The Syrup. If it is made of the Juice, it has the Virtues of the Juice, and Essence, but not full out so powerful; however it is better for Children, Ladies, and fuch as are Queafie Stomached: It purges gently, and carries off the Recrements of Humors. Dole two ounces to four in a Glass of Port Wine: It is a fingular thing against the Drop-

fiet, Jaundice and King's-Evil.

XXI. The Fixed Sait. It is made of the Afhes by Elixiviation in Water, being drank daily in Ale, Beer, or Wine, it is faid alone to cure the Dropfy, and to be a Specifick for the same. Dose from a fcruple to half a dram, in every good draught of Ale, Beer or Wine. And so taken in White or Rhe-nift Wine, it is not only a Specifick against the Dropfie, but as Authors fay, it cures the Greenfickness also: however it is not to be used in too great a quantity, left it should by its vehement aperitive and abstersive Qualities, fret or hurt the Bowels, but it may be given in the Liquid Juice or Effence, whereby it exalts their Virtues, and makes

Wine, it cures the Black Jaundice, and preferves from the Gout and Stone.

XXIII. The Conferve of the Flowers. Made with

Sugar or Honey, and often eaten, it wasts and deftroys the Humors which feed the Kings-Evil.

XXIV. The Oil. It is made of the young Bran-

ches and Flowers, boiled in Oil Olive, rill they are Crifp, Cc. It is a fafe and fure Medicament to kill Lice, Nits, and other Vermin, in the Head or Body; and being applied to the Sciatica, it helps it.

XXV. The Ointment. It is made of the young

Branches bruifed, and the Flowers, by boiling them in Oil, adding Sheeps Suet and Wax to bring it to a body, &c. This being applied to Sides pained, or where Stitches are, or to the Spleen, eafes the pain,

where orthones are, or the spreen, cares the path, and removes it at twice or thrice using.

XXVI. The Balfam. It is made of the young Twigs and Flowers, &c. being applied to green Wounds, or foul, running, and putrid Ulcers, it cleanfes, incamates, and heals them in a very floor time. The same will be done by a Balfam made of the Liquid Juice and Turpentine, boiled to a thickness, adding a little Oil and Way. ding a little Oil and Wax.

XXVII. Genislamel. It is made by boiling the liquid Juice and Honey to a thickness. It cures green. Wounds presently. It also cleanses old, running, and purrid Ulcers, fills them with Flesh, and heals them: And apply'd to Kibes in the Feet, with pou-der of Scammony, it cures them in a very thort

XXVIII. The Cataplasm. It is to be made of the tender Tops and Flowers, beaten till they become a Mass in a Wooden Mortar. Being applied it is faid to help the bitings of Serpents, and other

Venomous Creatures.

XXIX. The Pickle. The young Buds of the Flowers are ufually Pickled; and they make an excellent Sallet for the Winter time, but it is of use thro' the whole Year, it excites the Appetite, causes a good Digestion, opens Obstructions of the Liver, Spleen and Reins, and provokes Urine.

C H A P. LXXXV.

BROOM Spanish.

THE Names. It is called in Greek Zmigner

in Latin, Spartium, and Spartum Hispani-cum: and in English, Spanish Broom: II. The Kinds. There are, 1. Spartum Hispanioun, and Spartum Hispanicum frutex (to diftinguish it from the Sedge or Rush, that is so called) Spartum Gracorum, Genista Hispanicum, and Spartum Hispanicum vulgare, Common Spanish Broom.
2. Spartum Hispanicum majus store albo, Pseudospartum Hispanicum Aphyllum, Spanish Broom with a White Flower, Bastard Spanish Broom without a White Pseudo Box Lucas Box Luc Leaves. 3. Spartum Hispanicum flore luteo, Pseudo-spartum luteum Aphyllum, Spanish Broom with a yellow Flower, or the yellow Baltard Broom without Leaves.

III. The Description. The first of these has a III. The Description. The first of these has a tough, woody Root, spreading it self under the Earth many voys; from whence rises up a Stalk sive or six seet high, with a woody Stock below, covered with a dark Gray, or Astrocoloured Bark, and having above many pliant, long, and slender crested green twigs, whereon, in the beginning of the Year, are set many small, long, green Leaves, which abide not long, but fall away when the Plant comes to stower. Towards the tops of these Resembers or Towards are the says of these Resembers or Towards and the says of these Resembers or Towards. ers, fashioned like unto Broom Flowers, but larger as yellow as they, and smelling as well; after which come small, long, round, yellowish red Cods, crested at the back, wherein is contained backish star Seed. sassing fashioned very like unto the Kidney Bean, but the Cods (says Gerard) rarely contain more than one Seed, Jeldom two.



IV. Spartum Hispanicum majus flore albo, The greater White flowred Spanish Broom, has a Root like the former, from whence grows up a Stem much higher than the yellow, even to five or fix Feet high, fall away when the Plant comes to flower. Towards whose Branches are more tough, apt to bend; and the tops of these Branches or Twigs grow the Flow-compliant, than the former, or that following, because

Small Leaves on them like the others, and as soon

Imall Leaves on them like the others, and as foon fading: the Flowers also fland upon long Stalks, and are like the others for form, but larger, and of a White color, and of little or no smell; which being past away, there comes small round Pods or Cods, like the others, but smaller, each one containing, for the most part, but one Seed, something lefs than the others also.

V. The third Kind, or Pseudospartum store luteo, is a smaller Spanish Aroom, which has also a hard, tough, woody Root, from whence grows a Stem or Stalk of the bigness of ones Thumb at bottom; and grows to be about two Seet high, whose bark is rough, and streaked all along, sending forth many green, sender, plant Branches, which divide themselves again into many other smaller Twigs, whose of or a while after they are shot forth, abide a few small while after they are shot forth, abide a few small Leaves, until they begin to shoot out Flowers, and then full away, leaving the Branches naked, and without Leaves all the rest of the Year after: from the Sides and Joints of the smaller Twigs, shoot forth fmall long Stalks, bearing many Flowers, fmaller and yellower than the former Spattum, without any Scent for the most part: after which come small one Seed in them, and fashioned somewhat like unto the Kidney Bean, which when they are ripe, will by the shaking of the Wind, make a noise in their Pods.

VI. The Places. They all grow in Spain, Italy, France, and other Southern Countries; but the first of them grows with us in Gardens, only as an Ornament, fays Parkinson, among other delightful Plants, to please the Senses of Seeing and Smel-

VII. The Times. The first and second Flowers in April and May, and beginning of June; the third Flowers in February: and their Seed is ripe before

Winter: the first, which grows in our Gardens, its Seed is not ripe till very late in the Year.

VIII. The Qualities, Specification, Preparations, Virtues and Uses, are the same in all respects with English Broom, excepting, that these Spanish Brooms are stronger in operation, and more effectual to the numbers intended. informuch that being given in purposes intended; informuch, that being given in-wardly in many of their Preparations as the Eng-lish, they not only work downwards, but cleanse the Stomach and Body by Vorniting also: this being faid, we shall fay no more of them here, but referr you to the former Chapter.

CHAP. LXXXVI. BROOM Rape.

THE Names. It is called in Greek Oeshanxn: in Latin, Orobanche, Cauda Leonis; Clusius calls it Hamodoron, as Theophrastus, lib. 8. cap. 8. or Leimodoron, as others have it : and in English,

it is called Broom-Rape.
II. The Kinds. Of this Broom-Rape there are feveral Kinds, as, 1. That which proceeds from the Roots of the English-Broom. 2. That which proceeds from the Roots of the Spanish Broom. 3. That which proceeds from the Dyers Weed: all these have but one Description, though arising from the Roots of those several Plants. Lobel and Clusius make other Varieties, 1. That which has longer and smaller Flowers than the other, or common fort has. 2. That which has larger Flowers, and those



into several Branches, whose Flowers are either Blew, Purplish or White, and is sometimes found amongst Hemp.

III. The Description. Broom-Rape has a bulbous Root, or a Root round and scaly, which adheres or grows unto the Roots of Broom, big or large below, and smaller above, covered with blackish Scales, and of a yellowish Pulp within: from this Root does rise up a Stalk of the bigness of a Kinger or Thumb, and has. 2. That which has larger Flowers, and those of a blewish color, and is sometimes found among bigh, which has a shew of Leaves on it, and many Corn. 3. That which is parted towards the Top Flowers about the Top of it, somewhat whitish, al-

most like to those of dead Nettles; or something re-sembling the Flowers of Orchis, but larger, and of a deadish yellow color, as the Stalks and Leaves also are, after which grow forth long, thick and round husks, in which are contained very many Seeds, yet good for nothing; but Parkinson says, it perishes without Seed.

IV. The Places. Gerard fays, that Broom-Rape is not to be found any where but where Broom grows. It may be found in a Broom-field at the foot of Shooters-bill next London; upon Hampflead-Heath, and in feveral other places. But Parkinfon fays, it grows more often where no Broom grows, viz. by Fields and Hedge fides, and upon Heaths; and the Authors for in Corp fields and Hampflead.

v. The Qualities. It is Temperate in respect to

Heat or Cold, Dryness or Moisture, Aperitive, Ab-ftersive, Diuretick, and Vulnerary; Hepatick, Ne-

phritick, and Alterative.
VII. The Specification. Its peculiar property is

to provoke Urine, and help the Strangury.

VIII. The Preparations. You may make therefrom, 1. A liquid Juice. 2. An Essence. 3. A Decoction. 4. An Insolated Oil. 5. A Balfam.

6. A Cataplasm.

The Virtues.

IX. The liquid Juice. It is an extraordinary thing to cure not only green Wounds, but also run-

ning Sores, old, filthy, running Ulcers, and malignant breakings out whatfoever.

X. The Effence. It is thought to be as effectual in opening Obfurcations of the Reins, Urcers and Bladder, provoking Urine, and expelling Sand, Gravel, Stones, or any Viscous, Tartarous or Slimy Matter out of the Urinary passages, as *Broom* it self. Dose three or four ounces at a time, Morning and Evening, in a glass of White Wine.

XI. The Decotion. It has the Virtues of the Es-

fence, but not all out so powerful.

XII. The Infolated Oil. It ought to be made of four or five repeated Insusans of the top Stalks with the Flowers, strained forth and cleared. faid to cleanse the Skin of all manner of Spots, Freckles, Lentils, Sun-burning, Tanning, and other like deformities which rife through heat of the Sun, or fuperabundancy of malign Humors.

XIII. The Balfam. It is cleanfing, incarnative, and healing, and therefore beneficial against all for s of old, putrid, malign, and running Sores and U cers: It heals Wounds admirably, and conglutinates their

Lips in a very flort time.

XIV. The Cataplasm. It is good against Eurnings and Scaldings, eases Pain, discusses Swellings and Contustions, where the Skin is not broken, and fortens hard Tumors.

C H A P. LXXXVII. BRITANNY.

L'T HE Names. It is called by Pliny, lib. 20.
cap. 21. in Greek Topo sambor, Hydrolapathum: in Latin, Lapathum Sylvestre longifolium Infam. III January, and Ingrum, Hydrolapathum nigrum, and Britannica: in English, the Will Black long-leav'd Water-Dock, or Black Water-Dock, and Britanny, which last is its most Common Appellation.

II. The Kinds. The Arabian, Greek and Roman Authors affirm it to be a Species of Lapathum, or Dock, which that laborious Botanist Abraham Munting in his famous Herbal, published in Holland, in Folio, Anno 1696. has sufficiently demonstrated. And of this Plant there are two special kinds, 1. The European, simply called Britannica, and Britannica. tannica Antiquorum vera, or Britanny. 2. The American, called by the aforenamed Author, Britan-nica Americana; and from some of the places where it grows, Britannica Virginiana, American, or Virginian Britanny.



III. This Plant has layen in the Dark for many Ages, ever fince the Times of the Ancient Romans, to whom it was well known, and by whom it was much used, as Avicen, Dioscorides, Pliny, Galen, Egineta, Ætius, Orobasius, and others, testifie; whereby it is manifest, that in Ancient times it was famous for its cures, which it performed in the Roman Armies, which in Britanny and the Low Countries, they laboured under, being chiefly the Scurvy, or Scorbutick Differnpers, as Diarrhad's, or Fluxes of the Bowels, Pains or Aches, Loofeness of Teeth, &c. for which reason Claudius Cafar carried it along with him to Rome, ordering it to be spread upon the Pageants of his Triumph, and to be hung up in the Capitol: And Nero himself took care of it afterwards for its Culture, by causing it to be Nurst up in the Gardens of Rome. But it stems when the Goths, and other Barbarous Nations overrun the Roman Empire, and the greatest part of Christendom, destroying and rooting up every thing they came near, that this Plant was buried or loft, in that Universal Destruction of almost all things,

and has lain forgotten for above eight hundred Years,

till this our Author discovered it anew.

IV. The name of this Plant, Britannica, came not, fays Munning, from the Illand of that Name, but us Etymology (fays he) is taken from the Frifan Language, Brit fignifying Confolidare, vel firmare, Tan, Dens, and Ica, loofe, or a thing going forth, which is as much as to fay, to faften loofe Teeth, which is as much as to fay, to faften loofe Teeth, which is a favour, we can give little credit to that far fetch'd Etymology, it being always a thing known, that the pride of the Ancient Romans was too great to invent, or investigate any thing whatsoever with a Latin Name, whole Etymology should arise from the unposified Particles or Words of Barbarous Nations: Without doubt the Romans first finding it in England or Britannia, in great plenty (tho' afterwards they might find it in Friesland, and other places of the Low Countries) gave it the Denomination from the Name of the Country they first found it in, and so called it Britannica, quast Herba Britannica, and this is that which I adhere to, and really believe.

V. All the Botanists of the last fix or seven hundred Years, knew nothing at all of it: indeed they have named Britannica, but they never durst verture to fix it, so as to describe it, or sigure it in Sculpture. And according to the several Ages, several kinds of Herbs or Plants, were taken to be this Plants of ours, as, Bistoria, Betonica, Beccabunga aquatica, Bugla, Cochlearia, Heptaphyllon, Plantago aquatica, Primula veris, Tormentilla, Veronica, and several others, all which were fally, in their several Ages, said to be the Britannica of the Ancients: and the two samous Baubins, who spent their whole lives in the Botanick Study, made so great a mistake, as to take Colubrina, or a fort of Snake-weed for it: And Cambden makes our English Herborists to say, that Scurvy-grass was the true Britannica to say, that which nothing is more remote: without doubt this our Hydrolapathum nigrum, is the genuine or true Britannica of the Ancients, its description agreeing exactly in every particular with their descriptions, and performing every thing, and

genuine of the Britannia of the Miclents, its deciription agreeing exactly in every particular with
their descriptions, and performing every thing, and
more than they ascribed to it,

VI. The Description. The first of these, which is
our European or English kind, has a Tuberous Root,
large and roundish, sending forth from it almost
round about, several Arms or Branches of a consistency
and ill shaped: From this Root rises up several
Leaves pretty large, not much unlike to those of the
largest Dock, but every way broader and longer,
growing upright, and sharp pointed, sometimes of a
blackish green, sometimes of a purplish green, and
sometimes of a yellowish green color, sometimes of a
blackish green, sometimes of a purplish green, and
sometimes not. From the midst of these
Leaves rises up, one pretty large Stalk, sometimes
there or sour teet high, of the shape and color of an
ordinary Dock, except that sometimes it is inclining
to a reddish green; it has a kind of Joints, whence
spring forth Leaves like the former, but much less;
and from the same places it sends forth manisold
Branches, not much unlike to the Common Water
Dock, but more numerous, larger and higher. The
Victory loginning, up even to their several Tops,
in a kind of Case or Hush, each set upon a small,
stender, short reossed, the seed is contained in Chassy bushes
their wonshed, the Seed is contained in Chassy bushes
of the Water Dock.

VII. The American or Virginian Britanny has a Root confishing of a Head thick and gouty, but not of

a round tuberous body like the former, from which Head grows doorward into the Earth, feveral Arms. or Branches, which are thick, brownifb without, and yellowifh within: from this Root rifes up one upright Stalk of feveral feet high, which has also foints upon it like knees, from whence come forth very long and large Leaves, firong and hard, not much unlike to Monks Rhubarh, but that thefe are much longer. The Stalk (which is very like that of other Docks) rifes up oftentimes to a confiderable height, about the middle of which it fends forth a great number of Branches not much unlike the European, which have some few Leaves, like the others upon them, but much less. The Flowers grow in vast numbers upon all these Branches single, and each upon a fmall short Footstalk, even from their beginning up to their very tops, set in spaces at certain distances, in a seeming Uniform manner: After the Klowers are past away, the Seed comes, which is contained in a Chassy Husk like the sirst, and differs not much from it, neither in shape, nor color, nor magnitude.

VIII. The Places. It commonly grows in Marshy and Fenny Grounds, banks of Ditches, and moist Places, and in fides of Ditches, and watry Plashes which are between the Land Ground and Fen Grounds in several parts of this Kingdom: I found some of it in the Borders of the Fens in Cambridge-shire and Huntingdonshire, and in other mosts and watry places. It grows plentifully also in Friesland, Overyles, Gelderland, and Holland, and possibly in

many other places in the Low Countries.

IX. The Times. It shoots forth its Leaves in April; its Flowers in the latter end of May, or beginning of June; and its Seed is ripe in August. The Root is to be gathered in the beginning of the Spring, or in Autum, viz. in March or September; the Leaves and Flowers in June and July; and the Seed in the latter end of August, or beginning of the next Month.

X. The Qualities. It is temperate in respect of heat or cold, but dry in the latter end of the second Degree. It is Astringent, Aperitive, Digestive, and Traumatick; Stomatick, Hepatick, Hysterick, Arthritick and Alterative.

XI. The Specification. It is peculiar for the curing the Scurvy, and all forts of Fluxes of what kind, foever; and Muning fays, it is a Specifick against Possons and Convultions.

XII. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Elfence. 3. A Decodion. 4. A Spirituous Tinture. 5. A Spirit by Fermentation. 6. A Balfam or Ointment. 7. The tixed Salt. 8. The Pouder of the Root.

The Virtues.

XIII. The liquid Juice. Given to five or fix fpoonfuls, or more, either by it felf, or mixt with Red Port Wine, it ftrengthens and confirms the Stomach and Bowels, and powerfully refiffs the Scurvy in all its appearances, viz. with all its Symptoms, as Ulcers and Cankers in the Mouth, loofenefs of the Teeth, wandering pains, weaknefs and ficknefs at Stomach, &c. It is good alfo againft all manner of Fluxes whatfoever, as Diarrhæa's, Dyfenteries, Lienteries, Hepatick Fluxes, overflowing of the Terms in Women, &c. It is to be taken Morning and Evening for fome time.

Morning and Evening for fome time.

XIV. The Essence. It has all the former Virtues, besides which, it is said to cure Pleurisies, Quinsies, the Hemorrhoids, and all forts of Inflammations; and is very powerful and successful in the cure of Hydropical Distempers, more especially if it is impregnated with the Fixed Salt of the same Plant. It is also an extraordinary Traumatick, for the curing of Wounds and old Ulcers, being taken Morn-

ing,

ing, Noon, and Night for some time, two or three

ounces for a Dose in a Glass of Wine.

XV. The Decostion. It has all the Virtues of the Juice and Essence, but not all out so powerful; it is an excellent Traumatick, and Antiscorbutick, and prevails against spitting and pissing of Blood, and all other bluves of Blood whatsoever.

all other Fluxes of Blood whatfoever.

XVI. The Spirituous Tincture. It has all the Virtues of the liquid Juice and Effence, a famous thing against the Scurvy in a cold and moist habit of Body, a very great stomatick, strengthening that Viscus in all its faculties: It is a kind of Panacea, and a Specifick against Convulsions, and Poisons, yea the Plague it self; it stops all forts of Fluxes, and strengthens the Viscura to a Miracle: but it (as also the other Preparations) ought not to be given to Costive Bodies, by reason of their Astrin-

gency.

XVII. The Spirit. It is made of the Juice by Fermentation: and is used (being dulcified) as a Cordial Antiscorbutick, and to comfort and strengthen the Bowels in Hydropick and Consumptive Persons, and such as have been in long Fluxes: being held in the Mouth, it strengthens the Gums, and saftens loose Teeth. Dose from half an ounce to an ounce twice a day, or upon any fainting or illness.

XVIII The Bassam, or Ointment. It cleanses, in-

carnates, and heals fingularly well; it cures Green Wounds at two or three times dreffing; by reason of its Stypticity. Applied to the Hemorrhoids, and the Gour it easies the pairs of those Parts.

the Gout, it eases the pains of those Parts.

XIX. The Fixed Salt. It is fingular against Quinfies, Pleurisies, and other Inflammations of the Vifeera, opens Obstructions of the Reins, provokes Urine, and absorbs the Acid Humor, which is the cause of Fluxes of the Bowels; it also helps to carry off the Watry Humor in Dropsies. Dose from fifteen to thirty grains, in any Homogene Liquor, Decostion, &c. proper against the same Diseases, two or three times a day.

two or three times a day.

XX. The Pouder of the Root. It may be given from half a dram to two drams, Morning and Night, in any Flux of the Bowels, whether Simple or Bloody; it is also good against the Terms in Women, spitting and pissing of Blood, or any weakneffes of those parts; it strengthens the Stomach and resists Vomiting. It may be given in Port Wine, or other Vehicle proper against the Distemper. Strewed upon moist and running Ulcers, it dries up the Humor, and disposes them to heal.

XXI. The American has the fame Qualities, Specification, Preparations, Virtues and Uses with the

former.

CHAP. LXXXVIII.

BROOKLIME.

I. THE Names. It is called in Greek, Avasanis. Swofess: In Latin, Anagallis aquatica, and Becabunga (from the German Word:) and in English, Brooklime, and Water Pimpernel.

II. The Kinds. There are feveral Kinds of this Plant, as, 1. Anagallis Aquatica vulgaris, Becabunga, as Parkinfon calls it, Common Brooklime, which Mr. Ray calls Anagallis retius Veronica aquatica minor, folio fubroundo, fore caruleo, as F. Baubin. 2. Anagallis retius Veronica aquatica folio rotundiore major, five Becabunga major, the greater Brooklime, and greater round-leav'd Brooklime. 3. Anagallis retius Veronica aquatica major folio abbanca gallis retius Veronica aquatica major folio abbanca.

crenato, great Brooklime, with a long dented Leaf.
4. Anagallis aquatica retiius Voronica aquatica minor foliis oblongis non crenatis, The lefter Brooklime with a long leaf not dented. There are leveral other Kinds, as that foliis Pulegii, foliis Alfina, and Augufifolia, but not being common with us I forbeat them.





2. Anagallis rellius Veronica aquatica folio rotundiore major, five Becabunga major, the greater Brooklime, and greater round-leaved Brooklime. 3. Anaforing therefrom at every foint; from whence gallis rellius Veronica aquatica major folio oblongo rife up flat, thick Stalks, which are roundiff, and divided

divided into Jeveral Branches, having on them thick, smooth, and broad deep green Leaves, somewhat like to those of Purslane, but of a deeper green color, and set upon the Stalks by couples. The Flowers grow upon small, long, tender Foossfalks, which thrust themselves forth from the Bosom of the Leaves, of a perfett blew color, and not much unlike to the Leaves of the Flowers of the Land Pimpernel, consssing of the flowers of the those which being the small round pointed Leaves apiece, which being five small round pointed Leaves apiece, which being gone, in a short time after comes a fort of small Seed.

IV. The Greater Brooklime; this differs nothing

from the former, but in having larger and rounder Leaves, and a paler blew colored Flower.

V. The Greater long leav'd Brooklime; this differs little, or almost nothing from the former, but in the leaf, which is longer pointed, and dented about the edges; and in the Flowers, which are of a pale

whitish blew color.

VI. The Lesser long leav'd Brooklime, this has a Root consisting of a small bush of White Fibres, but not running far, from whence spring many smooth, pale, green Leaves, small at the bottoms, but broad and round at the ends, long and not dented, which and round at the ends, tong and not dented, which ying upon the ground, are almost like those of the Common Field Daisy: the Stalk is round, about a Foot, more or less, high, with divers smaller Leaves thereon, set one by one up to the Top, from whence come forth many branched Spikes of white Flowers, consisting of one Leaf divided into sive parts, growing at sixth as it were in an umble, but afterwards were series softwards.

wore spike sashiond.

VII. The Places. They grow by River sides, simal running Brooks, standing Waters, and Ditch sides.

The last of them grows in the Marshes of Darsford. in Kent, also between Sandwich and Sandown-Castle,

in Kent, also between Sandwich and Sandwich.

In the Ditches on this fide Sandwich.

VIII. The Times. They all flower in June and July, and yield their Seed in August.

IX. The Qualities. They are hot and dry in the fecond Degree, Digestive, Discussive, Attractive and Diuretick, Stomatick, Hepatick, Nephritick, Hysterick, Alterative, Spermarogenetick.

X. The Specification. It is peculiar against the Scurgery to cleanse the Blood, and open Obstruction.

Scurvey, to cleanse the Blood, and open Obstructions of the Womb.

NSI. The Preparations. You may make therefrom, 1. A Diftilled Water. 2. A Spirit. 3 A liquid Juice. 4. An Essence. 5. A Spirituous Tinture. 6. An Acid Tinsture. 7. A Saline Tinsture. 8. An Oily Tinsture. 9. A Fixed Salt. 10. A Cataplasm.

The Virtues.

XII. The Distilled Water from the whole Plant. It is good against Stone and Gravel in the Reins, Ureters, and Bladder, opens Obstructions of the Urinary Passages, and is used as a Vehicle, to con-vey the other Preparations of the Herb in. Dose

five or fix ounces twice or thrice a day.

XIII. The Spirit. It is made as Spirit of Scurvy-grafs. It is good for a weak Stomach, rectifies Crudities, and removes Naufeoufnefs and Vomiting, and other Diftempers of that Bowel, and therefore is a very effectual thing against the Scurvy, which the Greeks call the Stomach Disease, as having its Root and Foundation there. Dose thirty or forty drops in Wine, or fome other proper Vehicle, Morning and Evening chiefly; but it may be given at other times of the Day upon any occasion of Sto-mach fickness. It is an excellent thing in cold Conthitutions; but such as are of a hot habit of Body are to forbear it.

XIV. The liquid Juice. It is faid to be effectual to break the Stone in Reins and Bladder (if made them,

of a gritty friable fubstance) and to expell it, for it opens all the Urinary passages, and powerfully provokes Urine, giving ease in the Strangury, Distury, and other like affections of those parts. Dose from two spoonfuls to fix, Morning and Evening,

in a Glass of Ale, Beer, Mead, or Wine.

XV. The Essence. It has all the Virtues of the Liquid Juice, befides which it is profitable against Ulcers of the Bladder, to provoke the Terms in Women, and expell the Dead Child. It is a fingular thing against the Dropsie Sarcites, if its impregnated with the Fixed Salt of the Plant, and be daily given in all the Liquor the Patient drinks. It puri-nes, or cleanses the Blood from all ill humors, and perfectly eradicates the Scurvy in a cold habit of Body, Universals being also premised. It is best taken in the Spring time, and Fall of the Leaf, because then the Blood and Humors are thin and fluxile, and more apt to pass a depuration. Dose from one

ounce to three ounces Morning and Evening.

XVI. The Spirituous Tiniture. It has the Virtues of the Spirit aforementioned, at Sect. XIII. aforegoing, but much more powerful; and may be

given from twenty drops to forty in any proper Stomatick Vehicle, or Wine. XVII. The Acid Tincture. It is a potent Antifcorbutick, and may fafely be given as well in a hot as a cold Conflitution. It powerfully opens Obstructions, provokes Urine, and the Couries, breaks and diffolves the Stone, expells Tartarons Matter out of the Body, helps in Rheumatifms and the Gout, and gives eafe in wandring pains running over the whole Body. Dote to many drops at a time, as may make a Glats of Ale, Beer, Mead, or Wine gratefully sharp, so as if the Juice of an O-

range was fqueezed into it.

XVIII. The Saline Tintlure. This, tho' given inwardly, powerfully provokes Urine, and opens Obstructions, yet it is mostly used in outward applications as to discuss Swellings in the Legs in plications, as to discuss Swellings in the Legs in the Dropfie, by fomenting them therewith; to ease pains of the Gout, and to prevent an incipient Gangreene. It clears the skin of Scurf, Morphew, and fuch other like defilements, if often washed there-

XIX. The Oily Tintture. It is good against the Palfie, and Convulsions of the Nerves, being otten anointed upon the Parts affected. It eases all forts of Pains in any Part, proceeding from a cold Cause; and being applied to moist Wounds, it defends them from Accidents. Being well anointed upon any Tumor or Part inclining to a Mortification, it prevents it, and conduces much to the Cure.

XX. The Fixed Salt. It is Deobstructive and

Diuretick, bringing away much Water in Hydropick Persons, and carrying off much of the Morbi-fick cause of the Scurvy, by Urine, being given in White Port, or Rhenish Wine, or some other proper

Vehicle, three, four, or five times a day. Dole from fifteen grains to half a dram.

XXI. The Cataplasm. It is made of the Leaves or Herb, boiled, and beaten in a Stone or Wooden Mortar. Applied to Swollen Legs, or any other part Tumified with the Dropfie, it is faid to discuss or abate the Tumor. If it is made into a Cataplasm, with the addition of Hogs Lard, the Pulp of Marsh-mallow Roots, and the pouders of Fanugreek feed and Linfeed, and be applied warm, it takes away any Swelling in Arms or Legs; and is also powerful in defending Wounds, so as to prevent their Apostumating, and to prevent any other ill accident which may happen to them. Farriers fometimes use it also in curing Horses, to remove Tumors, and heal their Scabs, with other like Difeases incident to

CHAP.

CHAP. LXXXIX. BRYONIE White.

I. THE Names. It is called in Greek Αμπάλος

λευχή, i. e. Vitis alba, not that it is a Vine, but because it is something like one. Also Βευκνία Asuxii, à Beuw, i. e. emano, scateo, from putting torth, because it puts forth many Branches and Tendrells, whereby it climbs up the adjacent Bushes, Hedges, Trees, or other things adjoining to it. It is also Trees, or other things adjoining to it. It is also called by some Jirālen, because the Seeds or Grains of it were formerly used to take away Hair. In Arabick it is called Festire, Alfestre, Fessera, and Alfessera; In Latin, Bryonia, and Bryonia alba, Vitis alba, Vitalba, see dista, non quod si Vitis, sed quod ei similis, as astoresaid: also Viticella, Rorastrum, Apiastellum: In English, Bryonie, White Bryonie, and Wild Vine. The Uva or Berries are many times called in English, Tettar Berries, because of their Effects in curing Tettars.

II. The Kinds. There are two principal Kinds of Bryonie, 1. The White, of which in this Chapter. 2. The Black, of which in the next. The White is also threefold, 1. Bryonie alba vulgaris, Vitis alba vulgaris, with all the names above mentioned, Our Common White Bryonie. 2. Bryonia alba vulgaris frastu nigro, Vitis alba baccis nigris, White

tioned, Our Common White Bryone. 2. Bryonia alba vulgaris fruelu nigro, Vitis alba baccis nigris, White Bryonie with Black Berries; Which fome from the Blackness of its Betries call Bryonia Nigra, and Vitis Nigra, but erroneoully, for this is not the Black Bryonie, but a Species of the White. 3. Bryonia Dicoccos of Honorius Bellas; Bryonia Cretica maculata, of Bauhin; Bryonia Cretica, and Cretica Dicoccos, by Parkinson, White Bryonie with Double Berries.

Vitis alba White Bryony

III. The Description. The Common White Bryotie, has a Root which grows to an exceeding large- but never growing to length, weighing sometimes half an hundred weight, of a browner color on and of the bigness of a Child of a year old, with ma- within as the common.

ny long Branches or Arms growing from it, if a pale whitish color on the outside, and whiter within, of a sharp, bitter, and fulfone taste. From this Root proceeds many long, rough, but very tender Branches at the beginning, which as they grow up, climb up upon Hedges, Trees, or other Bushes adjoining to it, from these Branches come forth many very rough broad Leaves, divided into sive partitions for the most part, in form very much like a Vine leaf, but smaller, rougher, and of a whitish, or houry green color, preading very far upon Trees or Bustics, or whatever it is which stands next to it: from the Joints with the Leaves come forth small Tendrells or Claspers, which twine about whatever small thing and Claspers, come forth a wont what very small tring is next it: at the feveral foints also with the Leaves and Claspers (especially towards the tops of the Branches) come forth a long Stalk, bearing thereon many whitish Howers in a long Tust, as it were in many whith between in a long 'luft, as it were in a Cluffer, confifting of five small Leaves apiece, laid open like a Star, after which come the Berries, flanding more open or separate one from another than in a Cluffer of Grapes: they are green at first, but very red when they are through ripe, about the higness of Nightshade berries; of no good or pictiant smell, and of a loathsom taste provoking to Vanit, or causing a nausconsness in the Stomach.



IV. The Common White Bryonie with Black Berries, seems to be absolutely the same with the former, save, that the Root of this is of a pale yellow mer, fave, that the Root of this is of a fall yellow color on the infide, and semewhat brownish on the outside; and the Berries after their greenness is past, change not into a red color, but into a perseat black, when they are through ripe; but as to all other parts of the Plant, as in its long, tender, and climbing Branches, form of its Leaver, Tendrels or Claspers, and Color, Shape, Magnitude and Mode of its Howers, it is exactly the same with the former, so that one cannot be known from the other. fo that one cannot be known from the other.

V. The Bryonia dicoccos, has a Root very long,

of a browner color on the outside, and not so white within as the common.

From this Root springs forth R

many long, rough, trailing Branches, in the same drawing away Flegm, and Rheumatick Humors manner like the former in all respects, from which which oppress and afflict those parts. It may be spring classifier from the same of the same thing which stands next it, as the other does. It has broad Leaves, with such divisions therein, as the other have, but that they are somewhat smaller, greener, and striped with white lines through the middle, as likewise in the Veins which go to the Corners.
The Flowers are somewhat greater than the former,
of a pale whitish color, standing every one upon a
little longer Footsalk, which being past, there comes berries in their places, which are at first green, but red when full ripe, and differing in form from the others, for standing Semicircular upon the Stalks they are joined at the bottom, as if it were but one Berry, but are parted at the tops into two parts, wherein are contained two Seeds, from whence arose the Sirname of Dicoccos.

VI. The Places. The first grows on Banks, or under Hedges where are Trees, Shrubs, and Quicksets, in many places throughout the Kingdom. The fecond is found in like places, but where the former
with red Berries is not, and is found in fome places
in Germany, Bohemia, &c. The last grows plentifully in Cardia, from whence Honorius Bellus sen
the Seed to Cluster and others

the Seed to Clufius, and others.

VII. The Times. They all flower in the Month of July and August, some earlier, some later, according to the Clime they grow in, and the warmth or coldness of the Seasons of the Year; and their Fruit or Seed is ripe in some little time after.

VIII. The Qualities. They are hot and dry in the third Degree, Attractive, Abstersive, Cephalick, Nephritick, Hysterick, Arthritick, and Cathartick, purging as well Choler as Phlegm, and Watry Hu-

IX. The Specification. It is a peculiar thing a-gainft the Dropfie, and Kings-Evil.

gainft the Droplie, and Kings-Evil.

X. The Preparations. You may make therefrom,
I. A Diffilled Water of the Root, Berries, and whole
Plant. 2. A Juice of the Berries. 3. A Juice of
the Root. 4. An Esence of the Root. 5. A Decotion of the Root. 6. A Syrup of the same. 7. A
Pouder of the Root. 8. An Electuary of the Root.
9. A Focula thereof. 10. A Pessary of the Root.
11. A Saline Tincture thereof. 12. A Bathe of the
Root, and whole Plant. 13. A Cataplasm of the Root.
14. An Oil of Ointment. 14. An Oil, or Ointment.

The Virtues.

XI. The Distilled Water of the whole Plant. It is good against Scurf, Morphew, Leprosie, Manginess, Spots, Freckles, Tanning, Sun-burning, &c. the Face and Skin being often washed therewith.

XII. The Juice of the Berries. It has all the

same Virtues, but is much stronger, and is said to be a peculiar thing for the cure of Tettars and Ring-worms, Herpes, Scabs, Itch, and other breakings

XIII. The Juice of the Root. It is thus Made or Extracted. In April take away the Earth, and unthe Root; but first make a hole with your Knife to get in the 2011; then placing a Receiver under the Quall, you will get a great store of the Juice, which will drop thereinto. A spoonful hereof taken by fuch as are troubled with Fits of the Mother, it helps them; and it is likewife profitable against the

way also it purges the Head and Brain admirably, evacuating all fuch Superfluous Humors, which cause Lethargies, Megrims, Head-ach, or any of the aforenamed Diseases afflicting those parts.

XIV. The Essence. It has all the Virtues of the aforementioned Juice, and may be given from half an ounce to an ounce, more or less, according to the age and strength of the Patient. It is a peculiar thing against the Dropsie, Kings-Evil, Rheumatisms, and Gout; but it purges with great Violence, trou-bling the Stomach, so that it works both upwards and downwards, and therefore according to the Opinion of Authors, it ought to be corrected with Ginger, Cinnamon, Winters Cinnamon, Nutmegs, Cloves, Pepper, Juice of Quinces, &c. It is very profitable againft Wattry Humors, which it evacuates abundantly both by Vernit and Steel ates abundantly, both by Vomit and Stool, and therefore is a peculiar thing against the Dropsie & c.
It may be mixed with White Port Wine, and so drank. It opens Obstructions of the Urinary parts, provokes Urine, and cleanfes the Reins and Ureters from Sand, Gravel, Slime, and other Vifcous and Tartarous Matters apt to be lodged in those parts. It opens Obstructions of the Spleen, and takes a-It opens Obstructions or the Spieen, and takes away the hardness and swelling thereof. It is good (being outwardly applied) to cleanse the Skin of Scurf, Morphew, Leprosie, Scabs, Itch, Manginess, Herpes, Tettars, Ring-worms, Freckles, Lentils, black and blew Spots, which come from falls, bruises, and the like, and dissolves new Swellings, and expells the dead Child.

XV. The Decostion of the Root in Wine. It has all the Virtues of the Essence, but not full out so

all the Virtues of the Effence, but not full out fo powerful, and therefore ought to be given in a larger Dofe, as from one ounce to two, three, or four, according to age and ftrength. It is an excellent thing againft Hyfterick Fits, and Vapors in Women, for it opens Obstructions of the Womb powerfully, and facilitates the birth of Women in Travel, but you ought to be sure the time is near, left it do nis the travel. Let it be corrected with box Science in the mischief; let it be corrected with hot Spices in the making, as before directed, because they also pro-

mote this end.

XVI. The Syrup. It may be made either of the Juice, Effence, or Decoction, according to which, it will be of more or lefs ftrength. It has all the Virtues of those things of which it is made, but not altogether so effectual, because of its being clogged with fuch a quantity of Honey or Sugar, which is necessary to bring it into a Syrup. But it is better for Women and Children, and Quæsie Stomachs, because of its pleasantness in taking. It is good against Coughs, Colds, shortness of Breath, Asthma's, and kills Worms in the Body . Dose, one, two, or three ounces in a Glass of Wine.

XVII. The Pouder of the Root. It has the Virtues of the Juice and Effence, but is thought to work stronger: being taken in White Port Wine, from a a fcruple to a dram, it is good against the bitings of Venomous Creatures, and kills Worms in Children; prevails against the Gout, Rheumatism, Dropcover the Root; which done, make a deep but nar-row overthwart cut or gash into it; and put in a Goosse Quill a little under the Slit, letting the Quill see, and King's Evil, and provokes the Terms in lye floping or leaning downwards, when thrust into Women, but it ought not to be given to Women with Child, because it may induce miscarriage or Abortion. If it is thus compounded, it becomes a famous Medicament. B. Bryonie Root in fine pouder a pound : Scammony twelve ounces : Cambogium in pouder eight ounces : Liquorice in pouder fix helps them, and it is likewife profitable against the Apoplexy, Epilepsie, Palsie, Vertigo, and other like Dose from fixteen Grains to half a Dram. It is a Disease of the Head and Brain, which it performs by a Specifick Virtue, which it has in attracting or Rheumatism, Dropsie, Jaundice, and King's-Evil.

Where a Rheumatism has been so vehement that the Patient has roared out Night and Day with the Vehemency and Extremity of the pain, and has lain Bedrid for two whole Years together, not being able to use Hand or Foot, or in the least help themselves, not so much as to put their Hand to their Mouths; this Medicament, or Composition, being given but five or fix times, has perfectly restored them, be-yond all expectation. I commend it against a Rheuyond all expectation. matifin, as a Composition which has no equal in the whole Republick of Medicine.

XVIII. The Electivary. B. Pouder of Bryonie tots, four ounces: Scammony in pouder, Liquorice Roots, four ounces: Scammony in pouder, Liquorice in pouder, of each two ounces: Cloves, Ginger, in pouder, of each one ounce: Nutmegs in pouder, Ze-doary, of each balf an ounce: Tartar vitriolate two adairy, of each bail an ounce: Larriar outrouter two ounces and bail: Honey clarified, thirty fix ounces: mix and make an Eletiuary. It cures the Scurvy, Dropfie, and Gout; and is an admirable thingainfit, the King's-Evil: It produces the Tenns in Women, and expels the Dead Child; and cleanfes the Stomach, and other Bowels, of Cold, Raw, Winds: Slimy, Tartrops, and Grining Humons.

the Stomach, and other Bowels, of Cold, Raw, Windy, Slimy, Tartarous and Griping Humors: Dofe, in a Bolus, from one dram to two drams in the Morning fafting.

XIX. The Facula. It has the Virtues of the Juice and Effence, but not altogether to violent; it may be given, fay Authors, from five to ten grains; but in strong Bodies you may give it from ten grains to twenty: mix it with Honey, the Pulp of a Prune or Roafted Apple, or fome fuch like fubstance, and so let it be taken in the Morning: being mixed with the Diffilled Water or Effence, or any other proper Wash, it cleanses the Skin, and takes away Wrinkles, Freckles, Lentils, Spots, black and blew Marks, Tanning, Sun-burning, and the like; let it be laid upon the Skin, and suffered to

dry on.

XX. The Pessary. It is made of the folid substance of the Root: being put to the Womb, it provokes the Terms in Women, opens Obstructions of the Womb, and educes both Birth and After-birth, as

alfo the Dead Child.

XXI. The Saline Tintlure. Taken inwardly to a dram, or more, in some proper Liquor, it provokes the Terms, and facilitates the Birth: and outwardly applied, it removes all the Vices and Deformities of the Skin, as effectually as either Effence or Facula. You must wash therewith, and suffer it to dry on, repeating it several times a day, if the

Difease is inveterate.

XXII. The Bath of the Root and vohole Plant.

It is peculiar against all external Defadations of the Skin; as also to open Obstructions of the Womb, and educe the Terms, and to cleanfe it from all other Recrements of Humors, the Patient fitting for fome time therein, and repeating it, if need

XXIII. The Cataplasm of the Root. Being bruised and applied Cataplaim-wife to any place where Bones are broken, it helps to draw them forth: and being mixt with a little Wine, and applied, it breaks Boils, and draws forth Pushes, and is good against Felons and Whitloes, which infelt the Fingers ends, and Roots of the Nails. It is also good to cleanse the Skin from Morphew, Leprosie, Scabs and Manginess

XXIV. The Oil or Ointment. It is made by boiling the bruised Root in Oil Olive, or Hogs-Lard, or Oil mixt with Beef or Mutton Suet, &c. they being anointed with it, diffolve or discuss recent Tumors, help Contufions, and take away black and blew Marks which come from blows or falls; and withal remove most of the other deformities of the Skin, if applied for some reasonable CHAP XC.

BRYONIE Black.

HE Names. It is called in Greek "ΑμπλΟ" L μεκαίνα, κ Βευωνία μεκαίνα: In Latin, Vitis nigra, and Bryonia nigra: In English, Black Bryo-

II. The Kinds. There are three kinds of this: 1. 'Apmho ayela, and pshaira, Vitis Sylvestris, and Vitis nigra, Bryonia nigra, Bryonia nigra Sylvestris; Bryonia nigra communis, Sigillum Sancta Maria, Common Black Bryonie: but why it should be called Vitis Sylvestria. led Vitis Sylvestris, or Wild Vine, I know not, bea-cause there is a Vitis Sylvestris, which is Vinisera, and differs but little from the true manured Vine, but that it grows Wild, and bears few or no Grapes ; but Pliny I suppose was the cause of it, who, lib. 23. cap. I. being not able to diffinguish them, confounded 'em, and made them all one. 2. Bryonia nigra Baccifera, Black Bryonie with single Red Berries: This Baubinus in his Prodromus calls Bryonia Sylvestris Baccifera, and in his Pinax, Bryonia levis, sive nigra Baccifera. 3. Bryonia nigra Diosco-ridis, Vitis nigra, (ita dista ab acinis, radiceque nigris, & quod Vitis similitudinem babet:) Vi-tis Chironia, The true Black Bryonie of Dioscorides.



III. The Description. It has a Root which is brownish, or enclining to blackish on the outside, in brownish, or enclining to blackish on the outside, in some places by long standing, but white within; it is large if it grows in most grounds; but much smaller and whiter, if it grows in dry, hard, and slony places, as Dalechampius says, somewhat hot, and of a sharp taste: From this Root arises long trailing Branches, without any classing trailing Branches, without any classing trailing branches, without any classing trailing trailing trailing the same to say the same to see the same trailing trailing

Leaves are somewhat broad, and like unto the Leaves of the rough or prickly Bindweed, and terminate in a sharp point. The Howers come forth at the Joints upon long Stalks, many clustering together, in long, thin, or sparsed Clusters, each one consisting of five small white Leaves, and after they are fallen, there come in their places small Berries, first green, and red when they are ripe, and sometimes changing a

little blackish as they grow old.

IV. The second Kind, has a great thick Root, long, and not much unlike the former, having a clamand his made attack the form, but not get under my kind of Juice: from which rifes up many, long, and square Branches, more hard and woody than the other, and without any Claspers at all. The Leaves are somewhat like to those of the Great White Bindweed, of a shining color, a little unevenly dented about the edges, and standing upon long Footstalks: towards the tops of the Stalks at the Joints, with the Leaves come forth white Flowers, every one standing on a short Stalk, which afterwards give five single Berries, green at the first, and red when they jungte veryes, green at the july and red when they are ripe, not much lefs than Cherries, in which are contained four or five somewhat large, round, and black Seed.

V. The third and last Kind, has a Root somewhat the last of the second sec

great and blackish on the outside, but of a yellowish color within, and full of a clammy moist Juice, which will cleave to your Fingers: whence comes forth many long green Branches, on which grow several broad Leaves, somewhat long pointed, and not lived to the above the second s divided on the edges at all, of a fad or dark green color, having at the Foints, with the Leaves, clafting tendrels, by which it takes hold, and winds it felf about any thing which stands next to it. Towards the teps come forth long Bunches of whitish Mossie Flowers, which being past, there come Berries, which are green at first, and black when they come to ripe-

ness. VI. The Places. The first of these grow on Bank-VI. Ine Places. The first of thele grow on Bankfides, and under Hedges, and Woody places in many places throughout this Kingdom. The second grows in several places in Germany, as in Hessa, Saxony, Westphalia, Pomerania, and other places where the White grows not: the last grows in Gracia, Italy, Spain, and several Southern Countries, and is not with us unless nourished up in Gracia. Gardens.

,VII, The Times. They fpring in March, and flower in May, June and July, and their Fruir is ripe in August and September.

VIII. The Qualities. They are the same with the White, but much weaker in their Cathartick Virtue, as in purging Flegm, Choler, and Watry Hu-

IX, The Specification. It prevails against the Dropfie, King's Evil, Diseases of the Womb, and

Defilements of the Skin, whatfoever.

X. The Preparations. 1. The roafted Root. 2. The Juice. 3. The Essence. 4. The Decostion. 5. The Pouder. 6. The Cataplasm. 7. The Fœcula.

The Virtues.

XI. The roafted Root. Matthiolus fays, that the Root of our Common Black Bryonie being roafted in the Embers, and eaten, is a powerful Medicine to increase Lust, provoke Venery, and stimulate the Instruments of Generation to that act: but Lobel Cherkly represents the Section 10 to sharply reproves him for it, as not believing it.

XII. The Juice. Mixed with Wine and Honey, and drunk, it is good againft the King's-Evil: and fimple of it felf, it cleanles the Skin of Spots and Marks, Morphew, Scurf, Leprofie, Tettars, Ring-Worms, &c. it eafes Pain, ftrengthens the Nerves, difcuffes Contufions, &c. Dose half an ounce, to one Ruellij, Ambrosia Matthioli, Upright Bucks-horn, ounce, or more.

XIII. The Essence. It purges Flegm, and Watry Humors, provokes Urine, and is good againft the Falling-fickness, Palsie, Hysterick Fits, Vapors from the Spleen and Womb, with other like Diseases of those parts. It is prevalent against the King's-Evil, all forts of Kernels, Knots, and hard Swellings in the Neck and Throat, or other parts. Dose, two, three, or four spoonfuls in a Glass of Wine, according to age and strength.

XIV. The Decoction in Wine. It has the Virtues of the Essence, but not altogether so powerful, and may be taken to fix or eight ounces: it is prevalent against the Dropsie, Jaundice, and King's-Evil, and fuch other Diseases as proceed from the Pleni-

tude and Corruption of Humors.

XV. The Pouder. It is made of the Root, and may be given from a scruple to two scruples, to purge away Cold, Serous Flegmatick, and Watry Humors, and to remove the Original Cause of the King's-Evil: It has the Virtues of the Effence.

XVI. The Cataplasm. It is made of the Root

beaten to a Pulp in a Mortar, and mixed with a little Honey. This being laid or spread upon Sheeps Leather, whilst it is yet fresh and green, takes away black or blew Marks, and all Scars and Deformiries of the Skin, ripens and breaks hard Apoftems, draws forth Splinters, Thorns, and broken Bones, diffolves congealed Blood; and being applied to the Hips, and Huckle-bones in the Sciatica, Shoulders, Arms, or other parts, where there is great Pains and Weaknefs, it effectually removes the fame in a very flort time: Gerard. And applied to any in a very short time: Gerard. And applied to any place out of Joint, it is good to ease the Pain, to confolidate and strengthen the Nerves, that they may not eafily again be put out of their places. Par-

kinson.

XVII. A Cataplasm of the Leaves. Being bruised and sprinkled with Wine, and applied to the galled Necks of Oxen, which are hurt with the Yoke, it heals them: I suppose it will heal Gallings and

Sores in Mankind alfo, being applied.

XVIII. A Cataplasm of the Berries. It removes Sun-burnings, Tanning, Spots, and other blemishes of the Skin, takes away black and blew Marks, which come from falls, blows, bruises, &c. being

applied to them.

XIX. The Facula. It has the Virtues of the Pouder and Essence, is very powerful to the purposes intended; it is prevalent against *Pjora*, or Scabs, Manginess, Leprosie, King's-Evil, Dropsie, &c. Dose. It may be given in Wine or Broth from ten grains to a scruple, plus minus, according to the age and strength of the Patient.

CHAP. XCI. BUCKS-HORN.

I. T HE Names. It is called in Greek Κοςωνόπες, from the fimilitude it has to a Crows foot: but the true Greek name is 'Auseria: the Latins call it Cornu Cervi, or Cervinum, Coronopus Ruellij, Herba Stella, (both, from the form of the Leaves) Sanguinaria and Sanguinalis (from its stopping of Blood:) Harenaria, (from the Sandiness of the place it grows in:) and Nasturtium Verrucarium, (from the likeness of its Seeds to Warts:) And we in English call it, Bucks-born, Swines Cresses, and

Wart Cresses.
II. The Kinds. It is twofold, 1. Coronopus retta

or Wart Cress. 2. Coronopus repens Ruellij, Pfeudocoronopus Dodonæi, Cornu Cervi alterum Vulgi; Creeping Bucks horn, or Wart Cress.





III. The Description. The first has a small, long, white Root, with many Fibres thereat, running deep into the ground, the taste of which is somewhat like to the Garden Cress, but much milder. From this Root come forth several Branches, which grow upright, but not very high; which Branches are also branched forth into others that are smaller: upon which grow very many small, long, and divided or cut green Leaves, all along on both sides of them, whose cuts very much resemble the snags of a Bucks heals old Ulcers, or running Sores, strengthens the

born, or of Joine of the Leaves of the Garden Crofs. The Flowers grow among the Leaves, coming forth with them at the Joints, they come forth in small rough Clusters, and are small and white, or of an health growth. berby greenish color, many of them set upon a small long Footstalk, one above another: which being past, there come in place, small, statish, rough, round busks, something resembling rough or seeded Warts, which divide themselves into two parts, and contain in each of them a small brownish Seed.

IV. Ambrofia, or Coronopus repens, is altogether IV. Ambrolla, or Coronopus repens, is attogether like the former, faving in the manner of its growing: It is a fmall low berb, most usually creeping with many long Branches, and spreading a great way, almost round about, upon the ground (yet in some places standing more upright: This Creeping kind never rifes above four or five Inches high, but the trailing Branches are furnished with sixe in the Leaves and Flowers as the former, which have a taste a little like Cresses. It is many times used to be eaten as and thoseis as the family, which have a laft a in-the like Creffes. It is many times used to be eaten as a Sallet Herb, with Salt, Oil, and Vinegar, and that both raw and boiled.

V. The Places. They grow almost every where round about London, and in many other parts of the Kingdom in moist Grounds, and at the foot of Banks, where there is any low Trench, or places continually plashed with Water: sometimes by Highway sides, especially in those places where Hogs frequent, from whence, as is supposed, they

were called Swines Cresses.

VI. The Times. They flower and feed all May,

VI. The Times. They flower and feed all May, June, and July, and their green Leaves abide frelh in a manner all Winner.

VII. The Qualities. They are hot and dry in the first Degree; Astringent, Abstersive, Digestive, Carminative and Vulnerary; Cephalick, Stomatick, Pectoral, Hepatick, and Hysterick; Alterative, Alexipharmick, and Spermatogenetick.

VIII. The Specification. They are said to be peculiar for taking away Warts, for that the Seed bear the perfect fignature of the Warts upon a Man's Hand.

Hand.

IX. The Preparations. You may make therefrom, 1. A Liquid Juice. 2. An Essence. 3. A Decodion. 4. A Balsam or Ointment. 5. A Cataplasm.

The Virtues.

X. The Liquid Juice. Given to three or four ounces, it is Traumatick, or contributes to the more speedy cure of Wounds and Ulcers, more especially in Scorbutick and Cachectick habits of Body: made thick with fine Bole, and applied, it stops

bleeding.

XI. The Effence. It strengthens the Head, Sto-XI. The Effence. It ftrengthens the Head, Stomach, Liver, Womb, and Joints, and is of fingular good use against the Scurvy, Cachexia, and disaffections of the Womb. It represses Vapors, and is good against Fits of the Mother. It is also Traumatick, having all the Virtues of the Liquid Juice. Dose from one ounce to three, Morning and Evening, either by it self, or mixt with a Glass of Wine.

XII. The Decottion. If made in Wine, it is a good Stomatick, and Hepatick, has the Virtues of the Effence, but not all out fo powerful: and ex-ternally applied to Wounds, it cleanfes, dries, and contributes to their healing, and withal reprefles the flux of Humors into the part, hindering Pain and Inflammations.

XIII. The Balfam or Ointment. It is an excellent

parts afflicted, and makes them able to refift a flux

of Humors falling upon them.

XIV. The Cataplasm. Being applied it has (fays) Matthiolus) an addringent and repelling power: and therefore mult necessarily repercuss Humors, abate Inflammations, ease Pain, and strengthen the part, especially in the Gout, Sciatica, and other like Disaffections: Applied upon Warts, it cures

CHAP. XCII.

BUGLE.

HE Names. This is a Plant unknown to the Greeks as far as I can find; and therefore has no Greek name: It is called in Latin Bugula, and Bugulum, Confolida media, and Solidago minor: Matthiolus calls it Laurentina, and Herba Laurentina: And in English, Bugle, middle Con-

found, and by fome Sicklewort.

II. The Kinds. Authors make fix kinds of this Plant, but all that grow with us, are referred unto two, I. Bugla vulgaris, Bugla flore Caruleo, Common Bugle, or Bugle with a Blew Flower; this Tragus calls, Prunella cerulea prima, vel major: but most Writers call it, Consolida media pratensis 2. Bugula flore albo, Bugle with a White cærulea.

Flower.



III. The Description. The first of these has a fringy Root, spreading under the Earth round a-bout, like unto Money-wort, or Penny-royal, from whence rifes up a hairy square Stalk, about a foot or foot and half high; It has Leaves long, fat, and oleous, like those of Prunella or Self-heal, but larger, and a little longer; some green on the upper side, others more brownish, a little dented about the edges, and somewhat hairy. The Stalk is also set with such like Leaves, which sland thereon by Couples, from the

middle almost whereof upwards, stand the Flowers together in roundles, compassing the Stalk, of a fair blew color, with Leaves alfo, but smaller and browner than those on the Stalk below: these Leaves and Flowers are fet at distances, leaving between every roundle bare or void spaces. Among the Flowers are also small ones, as those of Self-heal, of a blewish,

also small ones, as those of Self-heal, of a blewish, and simetimes of an Assection, sufficience like the Flowers of Ale-hoof or Ground-lyy: which being pass, there succeeds small, round, blackish Seed.

I've Bigula flore albo, Bugle with a white slower disters not in its form or magnitude, either in its Roots, Stalks, Leaves, Flowers or Seeds, from the sormer, excepting in the color of the Stalks and Leaves, that these are always green, and never brown as the former, and in the color of the Flowers, that they are always white.

they are divays White.

V. The Places. They grow in Woods and wet Copfes and Fields, generally throughout England; but the latter is not so common to be met withal: Gerard says, that he found the first of these Plants in a moist ground upon Black Heath near London, and near a Village called Charlton, but the Leaves

were green; and not brown.

VI. The Times. They flower from May until July, perfecting their Seed in the mean feafon: But the Root and the Leaves next unto it, lying as it were upon the Ground, remain all the Winter until

the next Spring.

VII. The Qualities. They are Temperate as to heat or cold, and dry in the first Degree: Aftringent, Abstersive, Incarnative, Traumatick or Vulnerary, Neurotick, Stomatick, Hepatick, and Altera-

VIII. The Specification. They are peculiar for the

Cure of Wounds and Ulcers.

IX. The Preparations. You may make therefrom, 1. A liquid Juice. 2. An Essense. 3. A Decostion.
4. A Syrup. 5. A Distilled Water. 6. A Spirituous Tinsture. 7. An Acid Tinsture. 8. An Oily Tinsture. 9. A Saline Tinsture. 10. A Lotion.
11. An Ointment. 12. A Balfam. 13. A Cataplasm. 14. A Fixed Salt.

The Virtues.

X. The Liquid Juice. It is excellent for fuch as are Livergrown, or troubled with the Rickets: It the Entergrown, or housed with the Rickets: It firengthens the whole Body, and being drunk inwardly to two, three, or four ounces at a time, it contributes to the healing of old Ulcers, running Sores, and Fiftula's, and to the uniting of broken Bones, and Corroborating any Member out of

XI. The Effence. It Dries and Altringes moderately, and is of good use for such as have got a fall, and are inwardly bruifed, for that it diffolves the congealed Blood, and disperses it. It has all the Virtues of the Liquid Juice, and is very effectual to ftrengthen the inward parts, and to caufe to heal all manner of running Sores, feetid Ulcers, and Fiftu-la's, whether they be old or new. Dose five or fix spoonfuls in a Glass of Red Port Wine.

XII. The Decottion in Wine. It has the Virtues

of the Juice and Effence, but not full out fo powerful: it is good to cleanfe old running Sores and

Ulcers, by washing them therewith.

XIII. The Syrup. Whether it is made of the Herb, or of its Juice, it is an excellent thing against Coughs, Colds, Hoarfness, Wheezings, shortness of Breath, difficulty of breathing, Soreness of the Brest and Stomach, and other Diffempers of those parts: it stops spitting of Blood, and cures Ulcers of the Lungs.
XIV. The Distilled Water. It is a good Vehicle to

to convey the other things in: But mixed with half veterate, washing the same also with the Lotion its quantity of the Juice or Essence, it is good to prescribed in Sect. 19. aforegoing, every time you its quantity of the Juice or Essence, it is good to wash a Sore or Ulcerated Mouth, and to cure such Sores or Ulcers which happen in the Secret Parts of Men or Women. XV. The Spirituous Tineture. It heals admirably

any Sore or Ulcer, whether inward or outward. In Ulcers of the Lungs it may be mixed with the Syrup aforenamed, thus: It of the said Syrup, one ounce : of the distilled Water an ounce and half : of the Tinsture two drams: mix for a Dofe to be gi-ven in Ulcers of the Lungs. Outwardly mixed with the Juice or Essence, it cleanses old Ulcers, Incar-nates and heals, and sometimes heals simple Wounds at once or twice dreffing; you may make it thus: Be of the Juice or Effence four ounces: of the Syrup an ounce and balf: of this Tinsture one ounce: mix them, to wash the Uleer withal.

XVI. The Acid Tinsture. It is an admirable thing against inward Wounds, Thrusts, or Stabs into the Rody or Bowels, and is excellent to be mixed with

Body or Bowels, and is excellent to be mixed with all Wound Drinks, and to be given mixed with the Syrup, against the Rickets in Children: It stops the running of Gangreens, being applied; and opens Obstructions of the Liver, and Gall; and is good to be mixed with Washes for fore Mouths and Throats. Dose inwardly from thirty to forty drops, in any

fpecifick Vehicle.

XVII. The Oily Tintture. It cures Wounds at a few times drefting, but chiefly Wounds-of the Nerves, for which it is a Sovereign thing: If a Nerve is prickt or wounded, it presently eases the pain, and prevents the return of Convulsions upon that account.

XVIII. The Saline Tindure. It is cleanfing, and is good to wash and bathe those parts which are apt to break out with Botches, Boils, Scabs, Itch, Scurf, Morphew, and other Delædations of the

XIX. The Lotion. It is made of the Juice thus:

R. Clarified Juice of Bugle a pint: Honey three ounces: Allum fix drams: mix and dissolve over a gentle fire. It is good to wash inveterate and running Sores with, which are very foul, and have been of long continuance; and it is as powerful and effectual to heal all running and stinking Ulcers in the Secret Parts of both Men and Women, and is an excellent Gargle for curing Sores, and Cankers

in the Mouth and Throat.

XX. The Ointment. It is made of the Leaves of Bugle two parts: of Self-heal, Sanicle, and Scabious, of each one part; bruifed and boiled in Hogs Lard, or in a mixture of equal parts of Sheeps Suet, and Oil Olive, until the berbs are crifp, and then firained forth, and kept for use. It is a very good thing for healing any fresh or green Wound, tho' lacerated, torn, or bruised; it brings it to digestion, cleanfes, incarnates, and speedily heals it. Parkinfon fays, that he could wish that all the good Women and Ladies, that defire to do good to their own Families, or their poor Neighbours, not to be without this Ointment, always ready prepared, and ar

hand by them.

XXI. The Balfam. It has the Virtues of the Ointment, but more digeftive, cleanfing, and incarnative, and therefore more fit for complicated

Wounds, which are a companied with Contufions, Dilacerations, and other ill Symptoms.

XXII. The Cataplasm. Made of the green Herb, it is good to abate Inflammations, and other hot Symptoms in the Neck Theory and other Pare. Swellings in the Neck, Throat, and other Parts. It discusses Contusions, dissolves congealed Blood, and is profitably applied to those Parts which are hurt Chapter, is twofo'd, viz. I. Abush, Lacoff's, Buzby any blow or fall: It is also profitable to be applied to all forts of Ulcers, whether recent or in
2. Buglosjum Luteum, which is the Letter Buglosize.

drefs them. It is good to be applied to broken. Bones, and Diflocations, where the parts have been long out of Joint, and have been often reduced, and fall out again by reason of Weakness: but as these things ought to applied ourwardly, fo the Effence, or Juice, ought to be used all along inwardly, to corroborate the Tone of the Parts.

XXIII. The Fixed Salt. It is opening, cleanfing, and diuretick, removes all Tartarous matter out of the Reins, Ureters, and Bladder: and taken to one fcruple with the Effence, it is good to heal Wounds,

and Ulcers of the Urinary parts.

CHAP. XCIII.

Of BUGLOSS Garden.

HE Names. It is called in Greek, Bighowar, (but it is rather the name of Borege, for fo the Greeks called that Plant, and this our Bugloss was rather the Leffer Buglefs; also Augusts, with Dodoneus: which Parkinfon fays was unknown to the Ancients. In Latin, Bugleffum: and in English, Buglofs (after the Latin name.)

II. The Kinds: There are several forts of it, as,

1. The Garden, which is Bugloffum Hortenfe;
2. Bugloffa Sylvestris, Wild Buglofs. 3. Echium,
Vipers Buglofs. 4. Wall and Stone Buglofs, 5. Limonium, Marsh Buglofs: Of these last four we shall
treat in the four next Chapters. 6. Anchusa, Adkanet, of which we have treated in Chap. 8. aforegoing.

BVGLOSSA.



III. The Garden Kind, of which we treat in this

and by some called Ox-Tongue, or Garden Ox-

Tongue.

IV. The Description. Our Common Bugloss bas a Root relich is black without, and whitish within, long, thick, and full of a slinny Juice (as the Leaves also are) which continues and perishes not every Year, as the Root of Borage does; from this Root comes up several long, narrow, hairy, whitish green Leaves, among which rife up two or three very high Stalks, branched at the top, whereon stand many high Stalks, branched at the top, whereon stand many blew Howers, consisting of five small round pointed Leaves, with a small Pointed in the middle, which are very smooth, shining, and of a reddish purple, whill they are Buds, and not blown open, which being sallen, there grows in the green Husks, in which the Flowers shoot, three or sour roundish black Seeds, having that Thread or Pointel, standing still in the width of them. middle of them.

V. The Leffer Bugloss, which some will have to be Ox-tongue, is much leffer than the former, the Roots are long and creeping in the ground: and the Leaves are long and erecping in the ground: and the Leaves are very rough, and rougher indeed than the former, like the rough Tongue of an Ox or Cow, (whence came the name) the Stalk is about two Feet high, more or lefs, and commonly of a reddiff color: at the top of the Branches grow the Flowers in rough, fealy heads, which Flowers are composed of many small yellow Leaves, much like these of Dandellon, and sly away in Down like as they do, these Flowers are bitter of taske, whence Lovel calls it, Buglossum Echioides luteum Hierario cognatum

Hieracio cognatum.

VI. The Places. The first is only nursed up in Gardens, so also is the second: but this latter is found to grow wild in many places, as between Redriff and Deptsford, by watry Ditch sides, as Ge-

rard fays.

VII. The Times. They flower in May, June, and July, to the end of Summer, and the Seed ripens

in the mean Season.

VIII. As to their Qualities, Specification, Preparations, Virtues and Uses, they are altogether the fame with those of Garden Borage, of which we have treated before in Chap. 83. to which you are nave treated before in Chap. 83; to Which you are referred. But this is to be noted in Buglofs, that its Roots are much more Mucilaginous, Vifcous, or Clammy than those of Borage, and therefore are held not to be so convenient for opening Apozems: but the said Fuice being made into a Loboch or Licking Elestuary, may be prevalent against the Cough, Hoarsness, and Colds, and to condensate this Distributions of Electron was the Lineau that the thin Distillations of Flegm upon the Lungs.

C H A P. XCIV.

Of BUGLOSS Wild, or Ox-Tongue.

THE Names. It is called in Greek Brydown

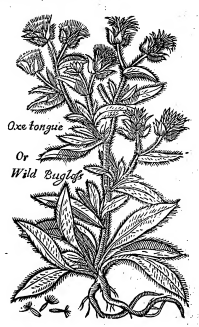
I. THE Names. It is called in Greek Burraward in English, Wild or Field Bugloss, or Ox-Tongue.

II. The Kinds. There are leveral Species of the Wild Bugloss, as I. Buglossum Sylvestre majus, store nigro, The Great Wild Bugloss. 2. Buglossum Sylvestre minus, The Small Wild Bugloss. 3. Buglossum Sylvestre minus Asperum, Rough Wild Bugloss. 4. Buglossum dulce, ex Insulis Lancastrie, Sweet, or Lancastrie Bugloss.

III. The Description. The sirst of these differs little from the Garden Bugloss, but in its greatness, this being larger in every part: and in the color of the Flowers, which are of so deep a purple color, that they are accounted as black.

they are accounted as black.

IV. The second Kind, has a small long Root: its Leaves are somewhatbroad short, and rough, smaller than either the former Wild Kind, or the Garden Kind, and something more unevenly dented on the adges: the Flowers grow at the Tops, of a blewish purple color, but smaller than the sormer, and the Seeds grow three or four together, and blackifh alfo, like the other kinds.



V. The Rough Wild Buglofs, has a Root like the former, but its Leaves are much rougher than any of the other Kinds, and sharper or smaller towards their ends: the Flowers on the Tops of the Branches, are more like the Flowers of Galiopsis, or stinking Dead Nettle, than of any of the other forts of Buglofs: in some Plants they are of a blewish pur-ple color, and in some they are white, but both colors

are never found in one Plant.
VI. The Lancashire Bugloss, has a great Root, blackish on the out side, and divided downwards, in Several large Arms or Branches. From whence shoots forth many flender Stalks, a Yoot and half high, more or less. The lower Leaves whereof next the ground, are much leser than those of Borage, and of a whiter green, and somewhat rough; but those which grow on the Stalks are lesser, having the Flowers set at the Joints with them, whose Buds before they are blown, are of a reddish color, but when they are open, of a blewish purple, somewhat like those of Vipers Bugloss, or between them and Borage Flowers, of a

101s, or between them and Borage Flowers, of a very fweet, or Honey like Tafie.

VII. The Places. The first, second and third grow Wild in several Countries, and are sometimes found growing Wild in England. The fourth was found by Mr. Hesket growing in one of the Islands about Lancospire.

VIII. The Times. They all slower in June and July, and their Seed comes to ripensis in a short time after the Seed growing time even in the time.

time after, the Seed growing ripe, even in the time

of Flowering.

IX. The Qualities, Specification, Preparations, Virtues and Uses, are mostly the same with those of Borage, but especially with those of Vipers Bug-loss, of which we treat in Chap. 95. next follow-

CHAP. XCV. Of BUGLOSS Vipers.

I. T HE Names. It is called in Greek, Egov, 1 'Anufaudon, a' Anufaur; and in Latin, Echium, Alcibiadion, Alcibion, &' Alcibiacum, (from the first finder of it out, who being bitten by a Viper, and gathering this Herb, and chewing it, and sivally lowing down the Juice and ambling the arthur. and garnering this riero, and chewing it, and inwallowing down the Juice, and applying the reft of the Herb to the bitten place, was cured thereby) it is also called Bugloffum Viperinum, and Sylvesfre Viperinum, as fome fay, from the effects of the Roots in curing the bitings of Serpents; but as others fay, from the color of the Stalks which are specified like a Serpents skin: In English Vipers Runtes Austria, with that the Greater called it. Buglos. Apuleius faith, that the Greeks called it also energifor, Theriorrizon, Radix Viperea; and Exchor, from the form of the Seed, which, as Diof-corides fays, is like the Head of a Viper; whence

cornacs tays, is like the Head of a viper, whence came the name Echium.

II. The Kinds. Authors make twelve feveral Kinds of Vipers Buglofs; of all which, two only are faid to grow with us, viz. "Egger Reindy, Echium Vulgare, Common Vipers Buglofs. 2. "Egger Auxidy, Echium Vulgare flore albo, White flowered Vipers Buglofs."

Bugloss.



III. The Description. The first of these has a Root which is somewhat large and blackish, and grows woody at the approach of Seed time, perishing in the Winter: from whence springs forth many long, rough Winter: from whence Jprings forth many long, rough Leaves, lying on the ground, and from among which Stomach, and chears the Heart admirably. Doie, three or four fpoonfuls or more, two, three or four rough, as if thick fet with prickles or prickly hairs, buving many black spots on them, not much unlike a glass of Wine, or some other proper Vehicle.

S XII. The

to the skin of a Viper, upon which grow such like long, rough, prickly or hairy green Leaves, something narrow, the middle rib being for the most part white. The Flowers stand at the tope of the Stalks, branched forth into many spiked Leaves or Flowers bowing or turning like to the Tunfole, all of them strenging energable on the one side which are long and becoming capacities. bottoms or turning ince to the summone, and of some opening generally on the one side, which are long and bollow, turning up the brims a little, of a purplish violet color, where they are fully blown; but more reddish, where they are but yet in the Bud, or not blown open, as alfo when they are upon their decay and withering: but in some places they are of a pa-ler purple color, with a long Pointel in the middle, feathered, or pointed at the top. The Flower's being fallen, the Seeds grow inclosed in round heads, which

fallen, the Seeds grow inclosed in round hedds, which growing to be ripe, are blackish, cornered, and pointed something like to a Vipers Head.

IV. The second Kind differs not much in any thing from the former, save that in some places it grows larger, the Leaves are of a fresher green color, and the Flowers are whosly of a white color.

V. The Places. The sift of these grows wild almost every where, and as Gerard says, it is found in great abundance, where Alkanet grows. The se-

in great abundance, where Alkanet grows. The fe-cond grows about the the Castle Walls of Lewes

in Suffex.

VI. The Times. They flower in the Summer Months, as the other Bugloss do, and their Seed comes to ripeness in the mean season.

VII. The Qualities. They are temperate in respect

to heat or cold, and dry in the first Degree: Aperitive, Abstersive, and Traumatick, or Vulnerary; Cephalick, Stomatick, Cordial and Neurotick; Alterative and Alexipharmick

terative and Alexipharmick.

VIII. The Specification. The Experiences of many Ages have proved them to be peculiar against the Poison and Malignity of Serpents, Vipers, and other Poisonous and Venomous Creatures.

IX. The Preparations. You may make therefrom,

I. A liquid Juice. 2. An Essence. 3. A Syrup.

4. A distilled Water. 5. A Tiniture of the Flowers.

6. A Pouder of the Seed. 7. A Decostion of the Root. 8. An Ointment or Balfam. 9. A Cataplasm of Roots or Leaves. of Roots or Leaves.

The Virtues.

X. The liquid fuice. The Juice of these Plants are wonderfully clammy and slimy, so that it is hard to Express the same; for which teason, after you have well beaten the Herb, you must set it close covered in a cold Cellar, or some other cold clole covered in a cold Cellar, or forme other cold and moist place, for two Days and Nights, and then press forth the Juice in a Wooden press : after which you may clarifie it with Whites of Eggs, beaten into Glair, and passed gently thro' a thick Hippocras Bag. It is a famous thing against the biting of the Viper, and of all other Serpents, or any other Venomous Creature, and prevails also against Posson, and the Malignity of Possonous Herbs. You may give five or fix spoonfuls at a time in a Glass of Wine, and repeat it as you see Occasion. fion

XI. The Effence. It has all the Virtues of the XI. The Elfence. It has all the Virtues or the Liquid Juice, befides which, it is an excellent thing againft the Plague or Peffilence, Spotted Fever, Purple, and all other Burning and Malign Fevers whatfoever. It is a molf admirable Traumatick or Vulnerary, fo that fcarcely any of the Vulneraries or All-heals go beyond it. It comforts the Head, Brain and Nerves, strengthens and fortifes the Stomach, and chears the Heart admirably. Dote, three or four spoonfuls or more, two, three or four

XII. The Syrup. Parkinfon makes it thus. Be of the Clarified Juice four pounds: fine white Sugar three pounds: Infusion of the Flowers one pound: mix and hoil these gently to the consistence of a Syrup, which keep for use. It is (says he) very effectual for comforting the Heart, and to expel Sadness and Melancholly. Dose two spoonfuls or more.

XIII. The Distilled Water. It is drawn from the whole Plant, when it is in its chiefest strength, which is, when it is in Flower; it is profitable for all the Difeases aforementioned, being inwardly ta-

ken, and outwardly applied; and is used as a Vehicle to convey the other Preparations in.

XIV. The Tindure of the Flowers. It is highly Cordial, and Alexipharmick, and refifts Poifons of all kinds: it defends the Heart from the Malignity of Peftilential Fevers, and of the Plague it felt, and fupprefles Melancholly Vapors: It has the Virtue of the Effence, and may be given in the Diffilled Water to two Drams.

XV. The Pouder of the Seed. It is Alexipharmick, conferent the Hear and Seed and Administration.

comforts the Heart, expels Sadness and Melancholly, attemperates the Blood, allays the hot Fits of Agues, encreases Milk in Nurses, and eases pains in the Loins, Back and Kidnies. Dose one dram.

XVI. The Decodion of the Root. It prevails against Position and the Plante and the Lines of Victorians.

Poison, and the Plugue, and the biting of Vipers, and other Venomous Creatures, and is a fingular good thing (if made with Wine, or Wine and Water) to be drank as a Diet Drink by wounded Perfons, and fuch as have inveterate, filthy, and run-ning Ulcers and Fiftula's, &c.

XVII. The Ointment or Balfam. They are Vulnerary, cure admirably both Wounds and Ulcers; and are of especial use to be applied to Wounds made by the bitings of Venomous Creatures, as Vipers, Mad Dogs, &c. or made with any Poisoned Weapon, it extracts the Poison or Venom, and in-

duces the healing. XVIII. The Cataplasm. Applied to the biting of a Viper, Mad Dog, or other Venomous Creature, it extracts or draws forth the Poiton, and so secures the life of the Patient; other Alexipharmicks being given in the mean feafon inwardly.

CHAP. XCVI.

Of BUGLOSS, Wall and Stone.

HE Names. The first of these is called in Greek, Auxblus: In Latin, by Baubin, Lycopfis; and by Dodoneus, Lycopfis Echij altera Species: and in English, Wall Bugloss.

II. The other is called in Greek, *Oroqua: by Ga-

11. The other is called in Greek, Overlas, by Galer Osciales specific, Ofmas Phlonitis: In Latin, Onofma: and in English, Stone Buglos.

III. The Kinds. Of the Wall Buglofs there are two Kinds, 1. Lycopfis Echij folio, That with a Vipers Buglofs leat. 2. Lycopfis Anglica, the English Wall Buglofs. The Stone Buglofs, is a fingular Phare of its Wind. Plant of its Kind.

IV. The Description. The first kind of Wall Bugloss has a Root which is fomewhat woody, long, and not much thicker than a Finger, with some Fibres thereat; it is of a brownish red on the outside, but little or nothing colors the Fingers as the Anchufa's

Root arifes Leaves which spread upon the Ground, which are many, long, narrow, rough or rugged, harry, and of a dark green color, somewhat like to Echium, or some other Wild Buglos: These Leaves abide in this manner, some years, without sending forth of any Stalk, or Flowers at all (which some having taken notice of, thought that it never did bear Flower or Seed:) But truly though it bears no Stalk for Flowers or Seed some years, yet it has been found to bear them in some others, for that divers Plants bereof have been sound as well with Stalk and Flowers, as Void, or without: When it bears a Stalk, it rifes up about two Feet high, bearing such like Leaves as grow below, but set one distant from ano-ther, without order, and smaller up to the Top, there, without order, and finaller up to the lop, where the Flowers stand upon their several Branches, which are spread about, as also come forth with the Leaves at the Foints, like unto the hollow Flowers of Echium, or Wild Bugloss, with uneven and gaping dented brims or edges, of a pale Purple color, with a long Stile or Pointel in the middle, growing out of the Flower above the length thereof; after which follows the Seed, much like to Buglos Seed, but not altogether so great or black. but not altogether so great or black.



V. The English Wall Bugloss has a Root a little but as to its Leaves, Stalks, and Flowers, it differs very little from the former: the only difference is, that the Flowers do all grow at the Tops of the Branches, and are of a deeper purple color, with divers threads shooting out of them

VI. Stone Bugloss is faid by Dioscorides to have a reddish Root, but to be without either Stalk, Flower, or Seed, which thing he says also of Lycopsis, and Cynoglossum, both which are known (in divers do: yet Dioscorides fays, it was called by feveral of their Plants) to have all the three, and there-Anchusa, and Galen says, that in his time it was fore it may be as probable in this. This Plant in accounted a kind thereof; but it is much like to its form has a great resemblance or likeness to the Echium, and other sorts of Wild Bugloss. From this former Lycopsis, as also to Anchusa or Alkanet; but of their Plants) to have all the three, and there-fore it may be as probable in this. This Plant in its form has a great resemblance or likeness to the

differing from them in its Virtues. It has many lead in arrow fmooth Leaves lying upon the ground, not above an Inch broad, but about four Inches long, like to those of the lesser Alkanet.

VII. The Places. The first two grow upon Stone Walls, and upon dry, stony, and barren Grounds: and in Wine by Women in the first has been found about Frontignan near Mompetier in France, as Pena and Lobel say: The second I the losser of the Mother. Lobel observed to grow in the West Countrey, in the

Lobel observed to grow in the west Countrey, in the way from Bristol and Bath to London. The Stone Bugloss grows in Rocky and Stoney Places.

VIII. The Times. The Wall Bugloss flower in July, and sometimes in August, and the Seed is ripe in the following Month. The Stone Bugloss is green all the Year; but its times of flowering and seeding (if it does so) has not been as yet ob-

IX. The Qualities. Wall Buglofs is temperate, or rather cold and dry in the first Degree, Astringent, Styptick, Traumatick or Vulnerary, Pectoral, Heparick and Asternative. Stone Buglofs is not and dry in the fecond Degree, Aperitive, Cleanfing, Hyste-

rick, and Alterative.

X. The Specification. The Wall Bugloffes are peculiar Vulneraries for healing Green Wounds. And Stone Bugloss is a Specifick for the speedy Delivery

of Women in Labor.

XI. The Preparations. The Wall Buglosses have all the Prepartions and Virtues of the Wild Buglofes, to which we refer you: But 1. The Juice.

2. The Essence.

3. The Oil, have some peculiar Virtues. Of the Stone Buglos you may make also,

1. A liquid Juice.

2. An Essence.

3. A Pouder of the Leaves. 4. A Decottion.

The Virtues.

XII. The liquid fuice of Wall Buglofs. Taken alone, or mixed with Honey, it stops Catairns, falling upon the Fauces and Lungs, and resists Fluxes of the Bowels: and being applied upon Instammations, as a Phlegmon, Erysipelas, F.c. it cools them:

inwardly taken, it is a good Traumatick.

XIII. The Effence of Wall Buglofs. It is Aftringent and Stiptick, stops Catarrhs, and all Fluxes of the Bowels, as allo all Pluxes of tharp Humors, to old running Sores and Ulcers, and to renders them eafle of cure Dole one ounce at a rime, Morning and Evening, in any specifick Vehicle, as a mixture of Plantane and Poppy Water, an Infufion

of Catechu in fair Water, Fo.

XIV. The Oil of Wall Bugless: It is made by boiling the Leaves and Roots in Oil Olive to Crifpness, &c. It admirably heals Green Wounds, abates neis, & r. It adminately near Green Woulds, address Inflammations, and cures Burnings, being anointed upon the Part, and allo mixed with Barley Flower, and applied: Parkinfon fays, that this Oil cures S. Anthonies fire, but usually Oily and Greafie Bodies do mischief in that case: to bathe with the liquid Juice is much better, and to apply over the Eryfipelasi Cloths often wer with the fame: or a fort Cataplasin of the Juice mixt with Barley Flower.

Virtues of Stone Buglofs.

XV. The liquid Juice. It provokes the Terms in

Dose one or two

ounces in a Glafs of Wine to Women in Travel.

XVII. The Pouder of the Leaves. It is good against Vapors and Fits of the Mother, and taken ad j. dram in Wine by Women in Travel, it facilities and before the Delivery for which it is failed. tates and haffens the Delivery, for which it is faid to be an excellent thing: it has the Virtues of the Juice and Eslence, and therefore ought not to be given to Women with Child.

XVIII. The Decotion in Wine. It has the Virtues of the Effence and Pouder, but not altogether fo

powerful.

CHAP. XCVII.

Of BUGLOSS Marsh.

I.T HE Names. It is called in Greek, Animono, in prevention, by Diofeorides; so called, because it grows in pratis riguis vel palustribus: In Latin, Limonium : and in English, Marsh

or Sea Buglofs, and Sea Lavender.

II. The Kinds. Parkinfon makes feven Kinds hereof: Mr. Ray, eleven: but we (because here the Book we treat chiefly of English Plants) thall only describe three Finds, viz. 1. Limonium majus vulgatius, the Grader Common Marth or Sea Bugloss. 2. Limonium medium Anglicum, The Colchester Marth Bugloss. 4. Limonium Virginianum, which is the Limonium Conference Cluss, Virginian March Bugloss. Marsh Bugloss



Women powerfully, and therefore ought not to be given to Women with Child, left it causes them to miscarry: a spoonful or two of it may be given Morning and Evening in a Glass of White Wine.

XVI. The Essent Theorem 1 of the Witness of the left it: Matthias describes two kinds, but made liquid Juice, and is very effectual to cause speedy ino sensible distinction between them, nor yet told Delivery to Women in Labor. It cleanses the us which was the True, but as ignorant of the mat-Womb of all its seculencies, resists Vapors, and iter, speaks not a word of them; but to cease the contest, the true Limonium is that which has fair Leaves, like those of the Limon or Orange tree, of a dark green color, somewhat fatter, and a little

IV. Gerard calls this Plant in English, Sea Lavender, (and from him Mr. Ray) but without any other ground, than that the color of the Flowers is formewhat near those of Lavender, for which rea-fon Parkinson altered the Title, to a more proper name, and call'd it Sea or Marsh Bugloss, as being

in form and color most like to Bugloss.

V. The Description. The first or Greater Marsh Bugloss has a Root somewhat thick and long, like unto a small Red Beet Root, whence comes several fair, long, thick, or fat green Leaves, somewhat like unto Small Beet Leaves, (and that is the reason that Pliny refers the Limonium unto the Beets, and calls it a Wild Beet, though Galen will have it, that calls it a Wild Beet, though Galen will have it, that there is no Wild fort of Beet:) or Leaves of the Limon Tree, from among which fpring up feveral brittle, naked Stalks, without Leaves, near half a yard high, branched at the tops into feveral parts, whereon stand many small blewish purple Flowers, all on one side for the most part, something like unto Bugloss Flowers, but smaller; after which come small reddish Seed, inclosed in the busks, which the Flowers stood in before.



VI. Colchester Marsh Bugloss, is like unto the former almost in all respects, the Root being reddish, but much lesser, the Leaves also lesser, and the Stalks lower, being but a little more than a foot high; the klowers also of the same color with the former, but yet lesser; so that the difference between them seems to be solved by the mornitude. to be only in the magnitude.

VII. The Virginian Marsh Bugloss bas a long Root, an Inch thick in Diameter, or more, and going almost first down into the ground, fending forth from it feveral Branches, and small Fibres: It is a very strange Plant, for from this Root springs forth very firange Leaves, such as are not to be feen in any other Plant that we know of, being nine, or ten, or more, rifing from the head of the Root aforenamed, each by it felf, being small below, and growing greater upwards, with a Belly bunching forth, and a bow-ing back, of a pale whitish yellow color, hollow at the upper end, with a Flap, not much unlike the to Flowers of Aristolochia or Birthwort, and round at the ers of Aristolochia or Birthwort, and round at the Mouth like a half Circle, full of great dark purplifth Veins on the infide. The whole Leaf is of a thick fulfiance, almost like unto Leather, and among these Leaves springs up a Stalk, at the top of which comes forth a Flower with four or five Leaves, in a round-th Seed Vessel, with a Tuberous Thrum in the middle.

VIII. The Places. The two first grow in Marsh grounds near the Saa in many parts of England. The first grows plentifully upon the Walls of the fort against Gravesend, as also on the Banks of the River below the same Town, and below the King's Stone-bouse at Chatham; also by the King's Ferry going into the Isle of Shepey; and in the Salt Marshes by Lee in Essex; in the Marsh by Harwich and ways where places. wich, and many other places. The fecond grows in the fields near the Sea, by Colchester, as Lobel fays; and Clusius saith, may be found about Valentia in Spain. The third has been found growing in Virginia; and my self found it in South Carolina, in a Marshy piece of Land at Canoi up Wando River, about nine Miles from Charles Town; it was also fent to Clusius from Paris, by one that received it in the same manner from Lisbon in Portugal.

IX. The Times. The two first flower in June and July, and their Seed ripens not long after: The last I saw in Flower in Carolina, in the Month of July, but stayed not in the place, to see its

Seed.

X. The Qualities. They are temperate as to heat or cold, drying in the third Degree, Aftringent, Styptick, Stomatick and Alterative.

XI. The Specification. They are peculiar against Catarrhs and Spitting of Blood.

XII. The Preparations. You may make therefrom, 1. A liquid Juice. 2. An Essence. 3. A Pouder of the Seed. 4. A Decoction of the Roots. 5. An Oil or Balfam of the Leaves.

The Virtues.

XIII. The liquid fuice. It stops Catarrhs or Distillations of Kheum upon the Brest and Lungs, and prevails much against Fluxes of the Bowels; and prevails much against Finkes of the Bowels; as also all forts of Bleedings, whether by the Mouth, as Spitting and Vomiting Blood, Piffing Blood, the Bloody Flux, or overflowing of the Terms. Dose three or four Spoonfuls in a Glass of Red Florence, or Red Port Wine, Morning, Noon and Night.

XIV. The Effence. It has all the Virtues of the Juice, but more Stomatick, and therefore better for fuch as have weak Stomachs. Dose two or three spoonfuls in Red Wine, as aforesaid, and at the same

XV. The Pouler of the Seed. Gerard fays, that being drunk in Wine, it helps the Collick, Stran-gury, and Dysentery, or Bloody Flux: Dose one It also stops the overflowing of the Courses in Women, and all other Fluxes of Blood.

XVI. The Decotion of the Roots. Being made in Red Wine, it is very Aftringent and Styptick, good against Catarrhs, and Fluxes of Blood, and has all the Virtues of the Juice and Effence, but not altogether so powerful: It has been found to be a specifick against Agues, whether Quotidian, Tertian, or Quartan.

XVII. The Oil. It is made by boiling the Leaves in Oil Olive till they are Crifp, &c. Applied to Contufions, weakned Joints, weak Backs, and Burnings,

it cures them.

C H A P. XCVIII. Of BURDOCK Great.

I. THE Names. It is called in Greek, 'Acusion, περούστου, Ε΄ περούστε: In Latin, Arcium, Profopium, Profopis, Perfonata, Lappa and Bardana, in Shops: In English, Burdock, and Clat Bur.

II. The Kinds. There are feveral Kinds hereof,

11. The Kinas. There are leveral Kinas hereof, as, 1. Agrain wife, Lappa major, Bardana major vulgaris, The Common Burdock. 2. Lappa Virginiana, The Virginian Burdock. 3. Lappa feu Bardana languinofis capitulis, The woolly headed But. 4. Bardana major Rofea, The Rofe Bur: Of all which we shall treat in this Chapter. 6. Lappa minor free Xanthium, The small Burdock. 5. Petalics. The Buttern Bur. of which tree less in the The Butter Bur, of which two last, in the two following Chapters.



III. The Description. The Common Greater Burdock, has a Root great and thick, black on the outfide, and whitish within, sweet and pleasant in taste at first, but something bitter afterwards: from whence spring forth many large, hard, green Leaves, somewhat like to the Butter-Bur, or Wild Dock, but forewhat like to the Butter-Bur, or Wild Dock, but more crumpled, and of a darker green color on the upper side, but greyis underneath: among which rise upper side, but greyis underneath: among which rise upper side, but greyis underneath: among which their Tops several rough beads or bure, with crooked pointed Prickles, apt to stick on Cloths, wrother things which they touch; out of the tops of each of which whether to the quantity of three or sour pointed prickles, apt to stick on Cloths, wrother things which they touch; out of the tops of each of which the towers; which being saded and past, turn to Down in the Heads; and opening themselves, shed their Seed, which is grayish, something like to the Knap-weeds, which together with the Wind, is often

carried away, and many times falls down to the ground, in the place where it grows, by which it

IV. The Virginian Kind, is a kind of the former, baving like Roots, but its Leaves are rounder and smaller: the Burrs are also smaller and harder, and furnished with very sharp, crooked points, which stick very fast to every thing they lay hold on.

V. The woolly headed Bur, it differs little from

the first, but only that the Leaves grow not altogether so great; and the heads being smaller, are wood-ther so great; and the prickles not so sharp or sticking. Gerard says, that the Leaves and whole Plant are. Somewhat less than the sirst or common kind; and that the Heads are hairy or downy, but otherwise like to it. Lobel calls this Arction Montanum, and Lappa minor Galeni , but it is indeed the Lappa

Lappa minor datem; out it is inaeed the Lappa minor altera Matthioli.

VI. The Rose Bur, differs little or nothing from the first kind, but in the head, which instead of the prickly Burs, has many small green Leaves, set together like a small Rose Plantane, and not much

prickly at their ends.
VII. The Places. The first of these grows plenti-VII. The Places. The first of these grows psentifully with us every where, by Ditch sides, Water sides, Wast places, and High ways. The Virginian is found in Virginia, Maryland, New England, and in other Provinces upon that Coast. The third is not so frequent with us, as is the first, yet I have found it in several places of England; Lobel found it growing in Samerset-shire, about three Miles it growing in Somerfet-fire, about three Miles from Bath, near the then House of Mr. John Colt: also in the High way leading from Draiton to Iver, two Miles from Colebrook. The last grows not

with us, but near Lipfwick in Germany.

VIII. The Times. They Head, Flower, and Seed in June, July and August; the Seed being ripe in a few Weeks after the Flowers are gone.

IX. The Qualities. They are all cooling and dry-

ing in the first Degree; yet Gerard says, that the Roots are moderately hot: They are Astringent, Discussive, Digestive, and Traumatick; Cephalick, Neurotick, Nephritick, and Hysterick; Alterative, and Alexipharmick.
X. The Specifican

X. The Specification. The Burdock is peculiar against the Poison of Serpents; and Obstructions of

the Reins, Bladder and Womb.

XI. The Preparations. You may have hereof, 1. The Leaves. 2. The fuice. 3. The Effence. 4. The Saline Tinture. 5. The Oily Tinture. 6. The Decotion. 7. A Pouder of the Root. 8. A. Pouder of the Seed. 9. A Conferve of the Roots. 10. A mixture. II. A Cataplasim. Salt.

The Virtues.

XII. The Leaves. Being applied either dry of green, they cool, moderately dry, and discuss withal, as Galen fays; whereby they are good to heal old Sores and Ulcers, and help the Cramp, or shrinking of the Sinews.

rhæa.

rhaa, &c. It heals inward Ulcers of the Lungs, and is good to cure spitting of Blood. It is good against Is good to cure ipitting of Blood. It is good again Gravel, Sand, Slime and Tartarous Matter, Obstructing the Reins, Ureters and Bladder, and prevails against Vapors in Women, Obstructions of the Womb, and Hysterick Fits. Dose from one ipoon-

ful to four, or fix, mixt with any proper Vehicle.

XV. The Saline Tindure of Seeds, or Leaves. It powerfully opens Obstructions of the Womb, Reins, and Bladder, bringing away the Matter caufing the Obstruction: Outwardly, it is good to wash the part bitten by a Mad Dog, for it draws out the malignity and Poison. Dose inwardly i, or ij drams in Arfmart or Parsly Water, or any other proper Vehicle. XVI. The Oily Tinsture. It is an excellent thing against Punctures, and other Wounds of the Nerves, prevails against Cramps and Coppulsions inwardly.

prevails against Cramps and Convulsions, inwardly given from twenty to thirty Drops, and outwardly

applied.

XVII. The Decollion of the Root. Drank liberally for fome time, it has been found very good to exterminate the Reliques of the French Difease: The Decoction of the Root, as also of the Seed, is commended by Diofcorides against the Tooth-ach, being held in the Mouth. It is also good to foment withal against Burnings and Kibed heels: and made with Wine, and drank, it prevails against the Strangury.

XVIII. The Pouder of the Root. It is good against fpitting Blood, helpful in Consumptions, and expels Sand, Gravel, and Tartarous Matter out of the Reins, Ureters and Bladder. Dose one or two drams in

White or Red Wine, &c.

XIX. The Pouder of the Seed. Taken to one diam, in a proper Vehicle, it is an excellent thing against Sand, Gravel, or Tartarous Matter in Reins or Bladder, and gives ease in the Strangury, and other like Diseases of those parts: and drank with Wine for forty days together, it wonderfully helps

the Sciatica.

XX. The Conferve of the Roots. It is helpful in Confumptions, and good for fuch as are troubled

with the Stone, or any Flux of the Bowels.

XXI. The Mixture. Take: Juice of the Root, which make with Alicant two pounds: Old Tent, a pint and half: mix them. Four ounces of this being draph Marting. Noon and Niche. pin and balj: mix them. Four ounces of this being drank Morning, Noon and Night, (after due purging) is good against the Running of the Reins in Men, and the Whites in Women. Or thus: Take Juice of the Root, made as aforefaid, twolve ounces: old Tent eight ounces: Nolks of new laid Eggs, no iiij: pouder of Acorns, an ounce and balf: Nutmegs in pouder half an ounce: mix them. It has the Virtues of the former, besides which, it eafes pain in the Reins, and wonderfully the parthers. fes pain in the Reins, and wonderfully strengthens a

weak Back.

XXII. The Cataplasm. Made of the Leaves bruised, with the White of an Egg, and laid on any place burnt with fire, it takes the fire out, gives sudden ease, and afterwards heals it. The Roots made into a Cataplasm by being beaten with Sale and applied (as Abuleius says) to the biting Roots made into a Cataplajm. by being beaten with Salt, and applied (as Apuleius fays) to the biting of a Mad Dog, cures it, and so speedily frees the Patient from all danger. Columella says, the Cataplajm made of the Leaves beaten up with Salt, being laid upon the biting of a Viper (the part being first scarrified with a Lancet) draws out the Poisson. The former Cataplasm of the Roots with Salt, is more available than the former against the Poisson of Serrents: and being anolied, is also good against

of Serpents; and being applied, is also good against the King's-Evil.

XXIII. The Salt from the Ashes. Taken in White Wine, Arsmart, or Parsley Water, from a scruple to bell a drum it is good to provide Using clearly.

CHAP. XCIX. Of BURDOCK Small.



THE Names. It is called in Greek, Edirdon Wile, Attmart, or Parlley Water, from a scruple to half a dram, it is good to provoke Urine, cleanie Shops, Lappa minor, Lappa inversa, and by some, Humor in Dropsies.

Lesser or Small Burdock.

II. The Kinds. It is the leffer fort of the Burdocks,

and fingular of the Kind.

III. The Description. It has a small Root somewhat long and fibrous, and perifing every year-ifrom which Root rifes up a rough crefted Stalk, about two feet high, breaking out into feveral Branches, with many blackish spots upon them, with two much smaller and whiter Leaves at every foint, standing upon long Footstalks, which Leaves are usually divided into three parts, something like uninuary actions this transfer pars, vinevenly notely of dented about the edges: at the Joints of the Stalk and Branches with the Leaves, towards the tops of them, come forth small Flowers, which abide not long; and after them, two or three small, close Burs, a little pointed at the top, wherein lye two or three small lank Seeds, somewhat like unto an Oat, which fall not out, nor do the heads open.

IV. The Places. It grows in many places of this

Kingdom, as particularly in two or three places between Tidenham and Chepftow, in the foot way; in the Highway between Stanes and Egham, and between Drayton and Iver, two Miles from Colebrook;

and at Southwick-Sheet in Hampshire.

V. The Times. It Flowers and Seeds when the great Burdock does; viz. in the Summer Months,

June, July and August.
VI. The Qualities. It is temperate as to heat and cold, dryness and moisture, yet Galen will have the Seeds to be hot and dry, digestive, also discussive, Neurotick, Splenetick, and Hysterick; Alterative, and Alexipharmick.

VII. The Specification. It is fingular against the pain and hardness of the Spleen.

pain and natheness of the Spieen.

VIII. The Preparations. You may keep hereof,

1. The Juice. 2. The Essence. 3. The Saline Tin
flure. 4. The Oily Tintiure. 5. A Powder of the

Root. 6. A Powder of the Seed. 7. A Conferve of

the Roots. 8. A Salt. 9. A Decollion of the Roots.

10. A Lotion, or Wash. 11. A Cataplasm of the

Roots or Seed. Roots or Seeds.

The Virtues.

IX. All these Preparations have the same Virtues, Uses, and Doses, with those of the same name in the Chapter of the Great Burdock, to which you are referr'd; but there are some peculiar Virtues in this Plant, not observ'd to be inherent in the former, for which reason we shall say something more of its Essence, Decoction, Lotion, and Cataplasm, in the Sections following:

X. The Essence. It itrikes at the Root of the

Leprofie, prevails against Faintings and Swoonings, opens Obstructions of Liver and Spleen, but more especially of the last, and gives ease in pains of the Hypochonders and Bowels. Dose three or four spoonfuls Morning and Evening in a Glass of Sher-

XI. The Decodion. It is to be made with Wine: and has the Virtues of the Essene; it consumes the hardness of the Spleen, being taken inwardly Morning, Noon, and Night, to fix ounces, and as

often bathed warm upon the part affected. XII. The Lotion. It is made of the Burs, before they are ripe, being bruifed and laid to steep in Wa-ter, or Wine, in which a little Nitre is dissolved, for twenty four bours. It discusses a upon the parts affected. If the Hair is sometimes washed therewith, it makes it become yellow. It is an excel-

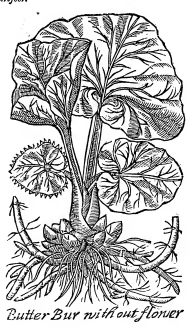
Green Burs, being beaten to a Pap in a Mortar, and mixed with a third part of Mithridate. Being applied upon hard Kernels, or Swellings in the Flesh (as those proceeding from the Kings-Evil) it is faid to soften and dissolve them : but more especially, if in the mean feafon, the *Juice*, Essence or Decottion in Wine aforementioned be daily given inwardly two, three or four ounces at a time, and that Morning, Noon, and Night; for these Preparations very much fweeten the Blood and Juices; and correct the Discrasie of the Humors.

CHAP.

of BUTTER-BUR.

*HE Names. It is called in Greek Петноїтия: In Latin, Petafites; (from the largeness of the Leaf, it being large like nigrator, a Hat:) some take it to be law Theophrasti, and some to be Perfolata Plinij: In English it is called also Petasites, and Butter-Bur : The Germans call it Pestilencewort, or Plague-wort.

II. The Kinds. It is of two forts, a Greater, and a Leffer, and differing also in the Flowers, but so very like one another, that one Description will ferve for both. Camerarius calls the more common Mas, the other Fæmina: but in his Epitome of Matthiolus, he calls the Greater, Tuffilago major, for that fome will have it to be a kind of Coltsfoot.



III. The Description. It has a long Root and thick, spreading under ground, blackish on the outaway the Inflammation, and healing of it in a very lost it is an exect following and whiteh within, offentimes Worm esten, away the Inflammation, and healing of it in a very lost in the Iear, with a thick Stalk about a XIII. The Cataplasm. It is made of the Roots or soot high, on which are set a sew small Leaves, or

rather pieces, and at the Tops a long Spiked head of Hervers, in the one (which is the lefs, and the more rare to find) wholly white, and of a better scent than the other (though some say it has no scent) in the Greater, which is the more common with us, of a blush, or deep red color, according to the Soil in which it grows, a clay ground bringing forth a paler color, somewhat weak; and before the Stalk has shood with the Hower's a Month above, ground, it will be faded away and gone, and blown away with the Wind: after which the Leaves will begin to spring, which when they are full grown, will be very broad and large, big enough to cover the whole Body, at least the Head, like an Umbrella, which hides from Sun and Rain; they are somewhat thin, and almost round; and Kain; they are somewhat thin, and almost round; whose thick red Footsalks, being about a foot or more long, stand under, or towards the middle of the Leaves, the lower parts of which, are divided into two round parts, close almost one to another, of a pale green color above, and hoary underneath. That which brings white flowers, brings forth also smaller leaves than the other doth, baving divers ribs and beins therein.



IV. Gerard has another kind of Description, which in some measure explicates the former, for which reason I think it necessary to insert it here: Butter-Bur (fays he) does in a manner bring forth its Flowers before the Leaves, as Colts-foot does (for which reason some have thought it to be one of the kinds of Colts-sco, and for which reason Matthiolus and Camerarius in their Epitome, have called it Tussilago major, as is before mentioned:) These Howers, says he, are Small and Mossie, tending to a purple color, which are made up into a big Ear, as it were, and quickly after, together with its Stem, (which is thick, full of substance, and brittle) fade and fall away: then comes up the Leaves, which are and all along: then tomes up the Leaves, which are very great, like a round Cap or Hat, called in Latin Petulus, of fuch a wideness or largeness, as that of it self one leaf is big enough to keep a Man from a frower of Rain, or from the beat of the Sun, and wherefore are much larger than the Leaves of the great Burdock; their co or is somewhat white, but

whiter underneath; every Stem bears his Leaf which is sometimes a Cubit long, thick and full of substance, which stands, as it were, under the Leaf in the Center or Middle almost of the Circumserence, like to one of the greatest Mushrooms, setting aside the Cleft at the lower part of the Leaf near the Stem, especially when they are perishing or withering away: at first the upper superficial or outside of the Mulhroom stands out, and when they are in wi-thering it stands more in, and the edges, as it were, turn up; so is it in the Butter Bur Leaf, which has

on the out fide a certain shallow hollowness.

V. The Places. They both grow in wet and moist Grounds by Rivers and Water sides, and upon the Brinks and Banks of Lakes and Ponds, almost eve-

ry where.
VI. The Times. The Flowers rife and decay in February and March, and then fade away; Gerard come up the Leaves, which remain all Summer, even till Winter, new ones still growing up, and being added to the former.

VII. The Qualities. The Roots, which are mostly used, are hor and dry in the third Degree, Digestive, Discussive, and Sudorifick; Cephalick, Neurotick, Stomatick, Hysterick, and Cordial; Alterative, and Alexipharmick.

VIII. The Specification. It has a peculiar power and force against Poison of all kinds, and the Infe-

Stion of the Plague.

IX. The Preparations. You may prepare from the Root, 1. A Pouder. 2. A Juice. 3. An Essence: 4. A Spirituous Tincture. 5. A Decoction. 6. A Mixture.

The Virtues.

X. The Pouder. Being given to one dram, and drunk in Wine, it is a most excellent thing against the Plague, and all forts of Peffilential Fevers, as Spotted Fever, Purples, Meafles, Small Pox, &c., because it is Sudorifick or provoking Sweat, and drives from the Heart all forts of Venom and Poyfon: it kills Worms, and is powerful against Hy-sterick Fits, or Vapors and Suffocation of the Mother: If it is strewed on old and filthy running UIcers, it cleanses, drys, and heals them. It also provokes Urine, and the Monthly Terms in Wo-

XI. The Fuice. It is expressed out of the Root by being bearen in a Mortar, and squeezed out with White Port Wine. It has all the Virtues of the Ponder, and may be given from one ounce, to two or three ounces, Morning and Evening, as a preven-tive against the Plague, and every fix hours after Infection.

XII. The Effence. It has all the Virtues of the Pouder and Juice, but more powerful to all the Intentions: It provokes Urine, and the Courses, and tills the flat, broad Worms in the Belly. Dose one or two ounces mixed with Wine. It is a powerful thing in the cure of the Yellow Jaundice, and the

bitings of Vipers, &c.
XIII. The Spirituous Tintlure. It is good against Poison, and the Bitings of Mad Dogs, prevails a-gainst Fainting and Swooning Fits, and is a famous thing to rectifie the Distemper of the Stomach.

Dose one or two drams in a Glass of Canary. XIV. The Decotion. It is good against Coughs, Colds, Afthma's, Wheezings, difficulty of Breathing, and other Diftempers of the Lungs, caufing Expectoration. It kills Worms, provokes the Terms, and has all the other Virtues of the Pouder and Effence aforegoing, but not full out so powerful: Dose from two ounces to four or fix, as hot as it can well be taken, Morning and Evening, to prevent the Infection of the Plague; and as much every fix hours, for those who are already seized with it.

hours, for those who are already seized with it.

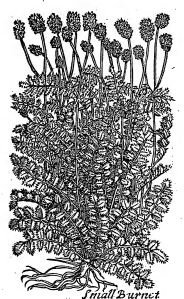
XV. The Mixture. It is thus made: Take of the Juice expressed with Vinegar, or the Essence, twelve ounces: Juice of Rue four ounces: Venice Treacle; or Mithridate two ounces: mix them well together by shaking. It is an Artidote against the Plague or Pestilence, Spotted Fever, Purples, Small Pox, Measles, Poison, biting of Vipers, or other Serpents, and the bitings of Mad-Dogs, or of any other Venomous Creature. Dose two ounces at a time, as often as need requires.

C H A P. CI.

of BURNET.

I. THE Names. It is called in Greek by Nicolaus Myreplus, Inpumpers, or as Gefner has it, Inpumpers, in Latin, Pimpinella, Sangusforba, Bipennula, Peponella, Sorbastrella, and Sanguinaria, quod Sanguineos stuxus sistat: In English, Bur-

II. The Kinds. It is fourfold, 1. Pimpinella vulgaris froe minor, The Common or Lesser Burnet. 2. Pimpinella inodora, Smelless Burnet. 3. Sanguiforia seu Pimpinella Major sive Sylvestris, Great or Wild Burnet. 4. Pimpinella Maxima Americana, The Greatest, or American Burnet. Where Note, that some Authors think our Garden or Field Burnet to be the Sideritis secunda Dioscordis; but I think them to be mistaken, because this latter answers in the form of the Flowers to our Burnet.



III. The Description. The first of these bas a Root which is small and long, and of a blackish brown on the outside, growing deep into the Earth, with some Fibres thereat; from whence comes forth many long winged Leaves, spread upon the Ground, which

consist of divers small roundish, or rather Uvulleaves, green on the upper-side, and grayish underneath, finely dented about the edges, set on each side of a middle rib: amongst which rise up several crested brown Stalks a soot high or better, and in rank ground sometimes a soot and half high, with some smaller Leaves set in some places thereon, divided into several Branches. At the Tops grow small round loofe beads, upon long sootstalks of a brownish color, from whence start forth small purplish slowers, and after them cornered Seed. The whole Plant has a pleasant guick Smell and Taste, much like to the savor of a Smelt, and put into a Glas's of Wine, gives it a pleasant Relish.

it a pleasant Relish.

IV. The Inodorous Burnet in Roots, Stalks, Leaves, and Heads, is altogether like the former, Jave that the Leaves are not so round, but something longer, and have no manifest Smell or Taste in them.



V. The Great or Field Burnet, has a Root black and long like the first Kind, but greater, from whence springs up such like winged Leaves, but nothing so many, and each of those Leaves on the Wings, are twice as large at least as the other, and nicked about the edges in the same manner, of a grayish color on the under side: Stalks are greater, and rise higher, with many such like Leaves set thereon, and greater round beads on the Tops, of a brownish green color, out of which come small dark purple Flowers, very much like the former, but greater: The Plant it self bas very little of Smell or Taste in it, which can be perceived.

VI. The American great Butnet, has a Root much greater than the former, and woody, longer alfo, and blacker ihan the last, but in all its other parts, it is like our Field Burnet, but much greater: often times all its Léaves are, of a blewish green on the upper side, and folded half way together inward, so that the under sides of the Leaves, which are greyss, shew themselves upwards; and they are dented somewhat deeply about the edges, with greater dents, which makes them shew the more comely and pieces said. The tops of the Stulks bear smaller, and much

lungera

longer, whitish green spiked heads, set thick with Knaps, each of which when it slowers (beginning below, and so rising higher) shews to be four whitish green Leaves, having many small white long threads in the midst; after which come in their places cor-nered Seed like the other. The whole plant has not much smell, but in its Taste, is much like the

first.

VII. The Places. The first grows wild in several Counties of our Land, in dry sandy places, but is usually kept in Gardens. The second, Baubin saith unually kept in Gardens. The Jecona, Bauin lattin is found in Spain, and I have found it in some Meadows in Norfolk, not far from Lyn Regis. The third is found in several Counties of England, in the Meadows in Norfolk, Suffolk, Cambridge-shire, Huntingdon-shire, and Northumpton-shire; as also near London, by Paneras Church, in two or three Fields nigh Boolty's-Barn, and in the middle of a Field by Paddington: I have also found it in some Field by Paddington: I have also found it in some Fields between London and Newington, as also going towards the Boarded River. The last is found in the French Settlements in Canada, and in the North parts of Virginia, where it is Natural: from whence it has been transplanted to us, and is nou-

rished up in Gardens.

VIII. The Times. They all flower in June, and beginning of July; and their Seed is ripe in Au-

IX. The Qualities. They are generally hot and dry; the first of them in the Second Degree; the other three in the First Degree: They are Incarnative, Astringent, Styptick, Repercusive, and Traunatick, or Vulnerary: Cephalick, Neurotick, Stomatick, Cardiack, and Alterative: Alexipharmick,

and Analeptick.

X. The Specification. Burnet is a peculiar Plant for ftopping all forts of Fluxes of Blood; whence

to nothing an ions of fluxes of Blood; whence came the names Sanguiforba, and Sanguinaria.

XI. The Preparations. You may prepare therefrom, I. A liquid fuice. 2. A Decotion. 3. A Syrup. 4. A Wine. 5. A Vinegar. 6. A Spirituous Tintlure. 7. An Acid Tintlure. 8. A Pouder. 9. An Oil. 10. An Ointment. 11. A Balfam. 12. A Spirit. 13. The Seed.

The Virtues.

XII. The liquid Fuice. Taking it inwardly from three to five ounces, either alone or mixed with Red Wine, it stops all manner of Inward bleedings whatfoever, whether fpitting or vomiting Blood, piffing Blood, or Bloody-flux: It also strengthens the Stomach and Heart: and is singular good for all forts of Wounds, whether inward or outward.

XIII. The Decottion. It has the Virtues of the liquid Juice, but is much weaker, yet very good to repress Vapors in Women. Dose fix ounces

Morning and Evening.

XIV. The Syrup. It is excellent against spitting of Blood, and heals Bloody-fluxes of the Bowels; and it is so much the more effectual with Steeled Water or Wine: If it is made of the Juice, it is good for healing all forts of Wounds of Head and Body, inward or outward, for all old Ulcers, UIcerated Cancers, and Running Sores, which are hard to be cured. Dose two or three ounces at a time.

XV. The Wine. It chears the Heart, revives the Spirits; and is good against Melancholly, drooping of the Mind, and fainting of the Heart.

XVI. The Vinegar. It is a special thing to pre-

the Juice in equal quantities, and the Patient laid to Sweat thereupon. Dose three ounces.

XVII. The Spirituous Tineture. It comforts and warms the Stomach and Bowels, Atrengthens Nature, and takes away the weakness of the Stomach and Inteflines, thereby ftopping Fluxes of the Belly of all kinds: It ftrengthens the Heart and Liver, and other principal Parts, and therefore is good againft Faintings and Swoonings.

Dofe one spoonful at a time in a Glass of Wine.

XVIII. The Acid Tincture. This has all the Virtues of the Vinegar aforegoing, but is much more powerful than it, to all the purposes and intentions there specified: besides this is an extraordinary Stomatick, and therefore powerful in ftopping Vomitings, and also spitting of Blood, being given in a Glass of Canary, or Red Port Wine. Dose thirty or forty drops, to fifty or fixty, two or three times a

XIX. The Pouder. Used outwardly to old Ulcers, moist and running Scres, it drys them up wonderfully, and prepares them for healing. It may be

made of the whole Plant.

XX. The Oil. It is used to abate Inflammations, eafe Pains, strengthen weak Parts, cure Burnings and Scaldings, and to draw malignity out of Wounds

made by the bitings of Venomous Beafts.

XXI. The Oinment. It has the Virtues of the Oil, but penetrates not so much, yet is more effectual for the cure of Wounds, Ulcers, and other

Running and Malignant Sores.

XXII. The Balfam. If it is made of the Juice, or green Herb, it is one of the best Vulneraries in the World: it digests, cleanses, drys, strengthens and heals all green Wounds, old Ulcers, running Sores, and other ill natured Diseases of that kind. It is certainly a most excellent Wound Balam. If it is mixed with Pouder of Scammony, it takes away rot-

ten Flesh, and destroys Putridity or Rottenness. XXIII. The Spirit. It stops inward Bleedings, comforts the Heart and Bowels, and is an excellent thing against Fluxes of the Belly of all kinds, more especially the Bloody-flux, and the overflowing of the Terms in Women: and this it does the more powerfully, if a little Catechu be diffolved in it. It prevails also against the Contagion of the Plague.

Dose from one dram to half an ounce.

XXIV. The Seed made into a Pouder. This, fays Parkinson, is no less effectual, both to stop Fluxes, and to dry up moift or running Sores, being given inwardly (to one dram) in steeled Water or Wine, that is, if Water in which hot Gadds of Steel have been quenched; or if Wine, in which old Nails have been infused for two or three Months beforehand. The prouder of the Seed may also be missed. hand: The pouder of the Seed may also be mixed with Ointments or Injections.

XXV. The American Burnet has all the fame Prearations with our English, and the same Virtues,

Uses, and Doses.

C H A P. CII.

BUTTER-WORT.

HE Names. It feems not to be known to the Greeks, and therefore we have no uni-Spotted Fever, or any other malign acute Difease of that kind; for it in a special manner defends the Heart from Poissons and Noissom Vapors, and ta: but it is called in Latin, Pinguicula by Gesner, all contagious Difeases, being given mixed with and from him all others call it so : other Linguist Difeases. Plinij,

Plinij, Viola bumida, Viola Palustris: Baubin calls it, Sanicula montana flore calcare donata: with us it is called, Sanicula Eboracensis (because it grows the same County; near to Blackburn; ten Miles it, Sanicula montana flore calcare donata: with us it is called, Sanicula Eboracensis (because it grows so plentifully in York-shire.) In English it is called Butter-wort, and Butter-root, because of the Un-Quosity of the Leaves; or else from Fattening, as Gerard fays, who also faith, they call it White Rot, and not White Root, because the Countrey people think, that if their Sheep should eat it, that it would give them the Rot; and they give it the Epithite White, from the color of the Leaf: as they have another which they call Red-Rot, which is Pedicu-

laris, Red-Rattle.
II. The Kinds. It is a fingular Species of the Sa-

nicles; being Genus to none elfe.



III. The Description. It has a Root composed of divers white Fibres, or small Strings, which die not in the Winter, but abide all the time with green Leaves upon them: From this Root spring forth divers fat and long Leaves lying upon the ground round about it, broad at the bottom, and pointed at the end, of a pale green color on the upper side, but white underneath, folded together at their sirst rising, which then are more White. From among these leaves, rise un two or three, or more standard nabed III. The Description. It has a Root composed of Leaves, rife up two or three, or more, stender naked Stalks, about five or six Inches high, bearing but one only Flower at top of each Stem, set in a small one only Flower at top of each Stem, fet in a small green husk, in form somewhat like a Violet Flower, or those of Larks Heels or Spurs, having a small heel or Spur behind, in some of a purple, in others of a more blew color, and in some white. When the Flowers are past, there come in their places small pointed round heads, in which is contained small, and heads seed.

long, black Seed.

IV. The Places. It is chiefly found in the Common Field, and in feveral Bogs on the Hills in Torkhire: and in many places also in the West Country, and Wales: as also in a Common, about a Mile from Oxford, near a Village called Herington. Gerard says, it grows in England in squashy wet

from Prefton in Aunderness upon the Bogs, and Marth Grounds: and in the Boggy Meadows about Bishops-Hatseld: also in the Fenns in the way from London to Whitlefea Mere in Huntington-shire: It grows also in Hampshire, and in great abundance in

many places in Wales.
V. The Times. It Flowers towards the latter end of May, and all the Month of June, even to July, according as the Weather proves) and the Seed is

ripe not long after.
VI. The Qualities. It is Temperate in respect to heat or cold, and Drying in the Second Degree. It is Aftringent, and Cathartick, like Rhubarb; Confolidative, and Traumatick, or Vulnerary.

VII. The Specification. It is dedicated to the curring of Green Wounds, and healing of Recent Ruptures in Children.

tures in Children.

VIII. The Preparations. You may make therefrom, 1. A liquid Juice of the Plant. 2. A Syrup. 3. An Ointment. 4. A Balfam.

The Virtues.

IX. The liquid Juice. Country People, who live where it grows do use to wash their Hands with it, when they are Chapt by the Wind or Weather: and in Torkshire they anoint the Dugs of their Kine,

and in Torkshire they anoint the Dugs of their Kine, with the Fat and Oily Juice, when they are hitten with any Poisonous Worm or Fly, or are Chapt or Rift by Weather, or any other means.

X. The Syrup. The Poorer fort of People in Wales, make a Syrup thereof, as of Roses, and therewith Purge themselves, and their Children: they mix it with Broth for the same purpose, and so it purges Flegm effectually. Dose from two to four strongfuls.

proporties.

XI. The Ointment. They also with the Herb make an Ointment, which is held to be singularly good (and that by the Experience of some Physicians) against the Obstructions of the Liver.

XI. The Referent Ir is said to cure Ruptures in

XII. The Balfam. It is faid to cure Ruptures in Children, being applied Plaifter-wife: It is a fingular Vulnerary, for it digefts, cleanfes, and heals Green Wounds in any part, being highly Aftringent; Drying, and Confolidating, not much inferior to any of the Wound Herbs.

CHAP. CIII. CABBAGE.

I. T HE Names. It is called in Greek, κεόμιση μομική: In Latin, Braffica Capitata: In Englifh, Cabbage, or Headed Colewort. II. The Kinds. It is twofold, I. Κεόμιζη κισαλωτή λευκά, Braffica Capitata Alba, White Cabbage.

2. Regugn respansive spudge, Braffica Capitata Rubra, Red Cabbage.

III. The Description. The Common White Cabbage has a Root going right down, but not deep, nor spreading far, and usually dies in Winter: from which Root springs up one thick Stalk, having at top thereof a great thick Head of crumpled Leaves: this Head is closed hard and round, and has at first great large thick Leaves, of a grayish green color, with thick, great, and lying open most part of the Summer, without closing: but towards the end of the Sum-Grounds, and will not yield to any Transplanting thick, great, and lying open most part of the Summer, or Cultivating of it; and that it grows especially without closing: but towards the end of the Sumin a field called Crag-Close, and at Croshy, and Ramer, being grown to have many Leaves, it then be-

gins to grow close and round in the middle, and as it closes, the Leaves grow white inwards; yet there are some kinds, which will never be so close as these, but will remain half open, which are not accounted to be so good as the other. In the middle of this Head, the next Year after the Sowing (in other controls of the source) in the source of Countries especially, and sometimes in ours) if the Winter is mild, you may see in divers Gardens a great thick Stalk to shoot forth, which is divided in the top into many Ramifications, or Branches, bearing thereon divers finall Flowers, sometimes white, but most commonly yellow, made of four Leaves, which being pust, turn into long, round, and pointed Cods, containing therein small round Seed, like to Turney Seed. Now here is to be noted, that by reason of the hard Frosts, and Cold of our Countrey, some of our Nard Frojis, and Cola of Our Country, Jone by our Gardiners, for the preventing the danger of the faid Winter Frojis, do use to take up such Cabbages (as they intend to reserve for Seed) with their Roots; and tying a Cloth or some such thing about the Roots; do hang them up in their Houses, that thereby they may be desended against the Cold; and then set them again after the Frosts are past.



IV. The Red Cabbage is in all things like unto the White, excepting in the color, this being deeply Red; as also in the magnitude, the Red being for the most part lefs than the White; and though it is many times found large, yet it is scarcely ever found so large as the large ones of the White. In this also the color of the Leaves is very variable, in some it is Green striped with Red; in others it is more Red; and again in some, it is a very deep Red, and some-

v. The Places. They are found growing with us only in Gardens, being nourished, and brought to perfection chiefly by the care and industry of

Gardiners.

VI. The Times. They Flower for the most part in June or July, and the Seed is ripe in August.

VII. The Qualities. They are Temperate in re-

spect of heat or coldness; and moist in the first Degree: They are also Opening, Abstersive, Diuretick and Emollient: Also Pectoral, Hepatick, Nephritick, and Hysterick; Galactogenetick and Alteracleanses the Bowels, creates Seed, also Milk in

VIII. The Specification. It is in vain to be particular, for the old Romans having expelled Phylicians out of their Territories for Six Hundred Years, did maintain their Health by using and applying Cab-bages and Colevorts as their only Medicine, or Re-medy, in every Disease. And therefore as they thought them to be effectual against all Diseases of the Body, whether inward or outward, fo Chrysfipus wrote a Volume of their Virtues, applying them to every part of the Body.

IX. The Preparations. You may make therefrom,

1. A liquid Juice. 2. A Decottion. 3. A Syrup. 4. An Electuary. 5. Ashes. 6. The whole Sub-stance. 7. A Collyrium. 8. The Seed.

The Virtues.

X. The liquid Juice. Drunk in Wine to three or four ounces, it is good against the bitings of Vi-pers, or other Venomous Creatures: mixed with Honey, and taken, it is good against Hoarsness, or loss of the Voice, and helps to restore such as are in Confumptions: mixed with Wine or Vinegar, and drank, it is good against the Venom of Mushrooms: Galen applied it to the Temples of fuch as had the Head-ach, arifing from Drunkenness; it cleanfeth fo strongly, that it is faid to cure the Le-

prolie. XI. The Decoction. The first Decoction is faid to open the Body, but the fecond does Aftringe or Bind, for that the Nitrous quality is quite confumed or spent. If it is made in Water, with an old Cock beaten to peices boiled in it, it prevails against Con-fumptions, and helps such as are troubled with Gripings, and pains in their Stomachs and Bowels, it is also good for such as are troubled with Obstru-Ctions of Liver or Spleen, and the Stone or Gravel in Reins or Bladder. It reftrains the Vapors ari-fing from Wine, and suddenly makes them sober again. It takes away the Swelling and Pain of Gouty Knees, being bathed warm therewith, dif-perfing the Humors. It also cleanses and heals old and filthy Ulcers or Sores, and Scabbiness, being often washed therewith, as also Pustules and Wheals which break out in the Skin.

XII. The Syrup. Made of the Juice, has the Virtues of the fame, but in a more peculiar manner it is good against Coughs, Colds, Wheafings, shortness of Breath, Consumptions, and other Diseases of the Brest and Lungs: dropt into the Eyes, it consumes

Films, Clouds, or other things which obfufcate the Sight, and heals Sores and Ulcers in the Eyes.

XIII. The Eleduary. It is made of the Pulp of the great middle Ribs of the great Leaves, boiled foft in Almond Milk, or Cows Milk, and compleated with Honey. It is profitably used for fuch as are Hoarse or Wheeze, or are Pursie or Short-winded; being taken three, four or five times a day, as

much as a Wallnut.

XIV. The Ashes. They are made of the Stalks, and are of fuch a drying Quality, that as Parkin-fon faith, they become almost Caustick: being mixed with Oil Olive, and Beef Suet, in a small pro-protion, they are found to be effectual to anoint the Sides of such as have had vehement and inveterate Pains there; as also it is good for Pains in any other place, caufed by the access of Melancholick and Flatulent Humors, helping mightily to dif-cufs and fcatter them; and therefore must be very profitable against the Gout.

XV. The whole Substance. It is usually boiled in Water, or in Mutton or Beef Broth, till it is foft,

Nurses, helps Coughs, and Hoarsness, and restores

Nuries, netps Coughs, and Hoarinets, and reftores in Confumptions, being very Stomatick; (for Stomaticks are indeed the greatest restauratives.)

XVI. The Collyrium. It is made of the Juice mixed with Honey, and boiled to the thickness of a thin Syrup. Drop'd into the Eye, it cleats the fight, and clears it of Clouds or Films, or any other matter which hurts it. It prevails against an Ophthalmie, and heals Sores or Ulcers of the Eye, removing the weakness and much strengthenine the

moving the weaknes, and much strengthening the part affected.

XVII. The Seed. If it is bruised, and mixed with a fixth part of Mustard Seed, and so drunk with Wine, it kills Worms in the Stomach or Bowels: it also expels Wind in the Bowels; and eases the pains of the Ventricle caused from Acid, or Cold and Moift Humors. Dose one dram, Morning and

Evening.

C H A P. CIV.

CALAMINT Common and Small.

1. THE Names. It is called in Greek, Radapuron (quasi bona vel utilis Mentha) in Latin, Calamintha: and in English, Calamint, or Mountain

Mint.
II. The Kinds. It is chiefly twofold, I. Hadaquiron

The interpretable realization. Common Calamint; of

11. 1De Kinds. It is chiefly twofold, I. Karagiwa kowa, Calamintha vulgaris, Common Calamint; of which in this Chapter. 2. Karagiwa äreus, Calamintha agrefis, Field or Wild Calamint; of which in the next Chapter.

III. The Common Calamint, of which we here treat, is three fold, viz. 1. Calamintha vulgaris magna, The Great Common Calamint. 2. Calamintha Prefidatior, The Greatest Calamint, which grows plentifully in our English Plantations in America. 2. Calamintha minor. The Lesser Calamint. 3. Calamintha minor, The Leffer Calamint.







IV. The Description. Our ordinary Calamint has a Root small and woody, with divers small twigs, or fibres, spreading within the ground, not dying Annually, but abiding many Years; from which Root rife up several square hoary and woody Stalks, about a foot high, seldom higher: The Stalks and Branches hove two boary Leaves set at a Joint, about the big-ness of Marjoram, or not much bigger, a little dent-ed about the edges, and of a very piercing and quick Scent, as the whole Herb is: The Howers stand at feveral places of the Stalks, from the middle atmost upwards, which are small and gaping, much like to those of Mint, and of a pale blush color. The Flowers being gone, there follows small, round, blackistics

V. Calamintha Prastantion Americana, bas a woody Root, which abideth, and fends forth new Branches every Year. It is a Sweet Herb, and rifes up to be about a foot and half high, with square, hard, and hoary Stalks, which are many, and more stender than those of the Wild Mint; on which are set at every foint, two small, and somewhat round Leaves, deeply dented about the edges, yet larger than those of the Wild Kind, being somewhat harry; but not very boary, rather of a sad green color, of a very sweet Scent, and not strong or heady as the other. The Flowers are gaping, and like the former, but larger, and of a purple color; which being gone, Calamintha Præstantior Americana, bas a

but larger, and of a purple color; which being gone, then comes the Seed, which is black, small, round, and something like unto Purstane Seed.

VI. The Small Calamint, is another fort of the first, and is like unto it in all thing, except the magnitude, being something less, and differing chiefly in the Howers, which are not so large by one half, and therefore depands it to differ from the some therefore denotes it to differ from the Same.

VII. The Places. The first grows in many Gardens, and in Dry and Upland Grounds, and on Heaths in many places of England. The fecond grows in many places of English America, it having been found in feveral old Plantations, after they have been flung up for rest, as also in the Borders of several Woods. It has also been found on the Enganean Hills near Padua, on Hills near Vicenza in Italy 3, on rocky Cliffs of Sevena in Provence, as also in Germany: Lobel also found it growing in England. The Small Sort is found for the most part in those places where the first is also found, or

not far off from them.
VIII. The Times. They all Flower about the latter end of June, and in July, and their Seed is ripe

in fome short time afterwards.

IX. The Qualities. It is hot and dry in the third Degree: Aftringent, Carminative, Digeffive, Difcuffive and Sudorifick. It is also Cephalick, Neurotick, Stomatick, Pectoral, Cordial and Hysterick:

Alexipharmick and Alterative.

X. The Specification. It powerfully provokes the Terms in Women, and facilitates the Delivery of

Women in Labor.

XI. The Preparations. You may make therefrom,
1. A Pouder of the Leaves. 2. A liquid Juice.
2. A Decation. 4. A Diffilled Water from the Herb
gathered in June or July. 5. A finiple Syrup of the
fuice. 6. A Spirituous Tinture. 7. An Acid Tintture. 8. An Oily Tinture. 9. A Saline Tinture.
10. A Spirit. 11. A diffilled Oil. 12. A Balfam.
12. An Oily ment 14. A Pelley. 15. A Cate. 13. An Ointment. 14. A Pessary. 15. A Cataplasm.

Tee Virtues.

XII. The Pouder of the Leaves. Made into an Electuary with Salt and Honey, it kills Worms in the Body, helps the Leprofie, and fuch as are trou-

bled with shortness of Breath.

XIII. The liquid Juice. It provokes Urine and the Terms, eases shortness of Breathing, and Cholerick Torments of the Stomach and Bowels: It alfo facilitates the Delivery of Women in Travel, and expels the Dead Child, and therefore Women with Child ought to forbear the use of it. Dropped into the Ears, it kills Worms in them, and opens Ob-fructions of Lungs, Liver, Spleen and Womb. And the Body being first well purged, if it is given from therewith two or three times.

two to four ounces, to fuch as are troubled with a

Tertian Ague, it cures it.

XIV. A Decoction in Wine. It has all the Virtues of the Liquid Juice, but not full out so powerful; but as it is less in power, so it is much more pleafant to be taken, and therefore may be given in the larger Dofe. It brings down Womens Courses, and provokes Urine, and is good for those who are Bur-Iten, or are troubled with Convultions, Cramps, or shortness of Breath. It helps the Yellow Jaundice. and flays Vomiting, and is good against the bitings of Vipers, or other Venomous Creatures: It provokes Sweat powerfully, and therefore is fingular good against all malign Fevers, as Measles, Small Pox, Spotted Fever, and the Plague it self. Dose from four to fix or eight ounces.

XV. The Distilled Water. It has all the Virtues of the Decoction, but much weaker, and therefore is chiefly used as a Vehicle to convey any of the

other Preparations in.

XVI. The Syrup of the Juice. It is highly Pectoral, and therefore a most excellent thing to open all Obstructions of the Lungs, and heal their Differential Colds. Coughs. pers, prevailing against Colds, Coughs, Hoarsness, Wheezing, shortness of Breath, difficulty of Breathing, hardness of the Spleen, and other Diffempers of the Bowels. Dose two spoonfuls Morning and

Evening, for some considerable time.

XVII. The Spirituous Tindure. It is a fingular thing against all manner of Malignity, Poison, and Infection whatsoever: It powerfully cures Convulsions in the Bowels, Stomach, or in any other part of the Body; it ftrengthens Nature, chears the Heart, revives the Spirits, and is an excellent thing against cold Sweats, Faintings, Swoonings, Fits, and all forts of Deliquiums of the Spirits or Heart, and other Bowels, proceeding from Cold, or a cold and moist Cause. Dose half an ounce in a Glass of Wine, Morning fasting, and Evening, or in the time of the Paroxysm.

XVIII. The Diffilled Oil. It has all the Virtues of the Juice and Decoction, but much more efficacious than either of them: being dropt ten or fifteen drops into Sugar, and fo drunk in a Glass of Wine, it gives immediate relief in the Cholick; and so given to a Woman in Labour, it presently forces away the Child, either alive or dead; outwardly anointed upon parts Paralytick, or affected with the Cramp, it presently gives relief in the latter, and in some few times using helps the former.

XIX. The Acid Tindure. It is most admirable against the Plague, Spotted Fever, and all other forts of Malignant Fevers; as also against the Poi-son of Serpents, as Vipers, Rattle Snakes, &c. bitings of Mad Dogs, or other Venomous Creatures, the Acid destroying all forts of malignity and Poifon whatfoever: It may be given inwardly from half an ounce to two ounces every fix hours in some proper Vehicle; and outwardly bathed upon the Region of the Heart, or upon the place bitten or hurt, and Cloths dipt therein may be laid on, and

this three, four, or five times a day.

XX. The Oily Tintlure. Given inwardly to two drams, it gives ease in the Cholick presently, and opens Obstructions of the Reins and Womb, provoking Urine, and forcing away Sand, Gravel, and other Tartarous Matter obstructing those parts: Anointed upon Spasms, it cures them in a short time: and well rubbed in, Morning and Evening for feveral days, upon any part troubled with the Palfie, it reftores them, comforting the Nerves, and warming and ftrengthening the Parts afflicted: It is also profitable against the Piles, proceeding from a cold cause, (if not broken) they being anointed

XXI. The Saline Tintture. It is good to wash such parts as break out with any sharp or falt Humor, as the Leprofie of the Greeks, Scurf, Morphew, Scald Heads, Dandriff, and the like: bathed upon parts troubled with the Gour or Sciatica, and continued for fome time, Morning and Evening, it gives ease of the Pain, does much good, and in time

removes the Difease.

XXII. The Spirit. It is Cephalick, Neurotick, Stomatick, Cordial, and Alexipharmick: It stops Vomiting, strengthens a weak Stomach, chears the Vomiting, Ittengthens a weak Stomach, chears the Heart, revives the Spirits, and is good against Fainting and Swooning, Vapors, and Fits of the Mother, and preserves (being taken in a Morning fasting) from the Infection of the Plague, or of the Spotted, or any other Malign Fever. You may take a spoonful or two of it at a time (if Dulcified) and that twice a day, or upon the spot, if any Paroxysim is present: It is also good to bathe with, if any thing like a Gangrene is feared.

thing like a Gangrene is feared.

XXIII. The Balfam. Being applied to a cold Gout, it gives ease to the Pain, and anointed upon the Hemorrhoids, or Piles, it heals and cures

XXIV. The Ointment. It is good to anoint Womens Breafts, which are fwoln and painful, proceeding either from Cold, or Curdled Milk, or some external Violence.

XXV. The Pessary. The green Herb made into a Pessary with Wooll, and put up the Vagina Uteri, it provokes the Terms, eafes the pains of the Mother, refifts Vapors and Hysterick Fits, and if it is near the time of Travel, hastens and facilitates the

Birth.

XXVI. The Cataplasm. It is made of the green Herb, with Lard, Crumbs of Bread, or Pouder of being applied to any part pained with Bay-berries: being applied to any part pained with the Gout, it eafes the Pains, abates the Tumor or Swelling, and discusses or draws forth the Humors. It must be continued Morning and Evening for some confiderable time, by which means it is faid to per-fect those Cures. Being applied upon places black and blew, or yellow, or otherwise discolored, it takes away the ill color, and cleanses the skin.

CHAP.

CALAMINT, Wild.

I. THE Names. It is called in Greek, Karauhobn Eyem: In Latin, Calamintha agrestis: and in English, Wild Calamint.

II. The Kinds. We shall treat here of three several Kinds of it: 1. Calamintha arvensis verticillata, froe Aquatica Lobelli, Field Calamint with whorled Coronets. 2. Calamintha altera odore Puleyi, foliis maculosis, Calamintha having the Pennyroyal Smell, and with Spotted Leaves. 3. Calamintha minor incana, The lesser hospitals.

III. The Description. The first of these has a small Root, abiding long, and not perishing after Seed time: From vohich Root come forth several square hoary Stalks full of Joints; and two small, and al-

time: From which there come your fever in June though Stalks full of Joints; and two small, and almost round hoary Leaves set thereat, up to the tops, something like to Pennyroyal leaves, of a brisk, sharp, and quick Scent, yet Sweet withal, like unto Pennyroyal. Towards the Tops of the Stalks and Branches there stand, with the Leaves, many purplish Flowers, several being set together, in a kind of Whorle or Coronet; after which comes small blackish Seed.



IV. The fecond or Spotted Calamint, differs not much from the Common Calamint in the former Chapter, but that it grows nothing near fo great nor high; it has fguare, hard, boary Stalks, and hoary Leaves thereon like it; but footed here and there, of a very frong Scent like unto Pennyroyal. The Hanger, argon, in the Come manner at the Common Hanger, and the Common server in the Common manner at the Common and the Common server. Flowers grow in the fame manner as the Common Calamini

Calamint in Cap. 104. Sect. 4. but fmaller, and of a pale purplish color, having much like small blackish Seed.



V. The third, or Lesser hoary Calamint, has a fi-brous Root like the others, and not perishing yearly. From which spring up small, low, and slender hoary Stalks, not above a Foot high, on which, at every four are set true large as in the other Kinds had Joint, are set two Leaves, as in the other Kinds, but finaller, and more boary, yea finaller than the leaft Bush Bassi. The Flowers are very small, but like the last described, and of a less heady smell, with like Seed also, but something lesser.

VI. The Places. The first grows in many places of England, both in plowed Grounds, and most Meadows. The second Penglays he found on certain.

The fecond, Pena says he found on certain Hills in Lombardy; and in feveral places of our own Land, but not always spotted: I have found it in several places of South Carolina. The third and last is not common with us, but only nourished up in Gardens: It grows in Candia, from whence the Seed came first to Camerarius.

VII. The Times. They Flower in June and July, and their Seed is in Gardens.

and their Seed is ripe foon after.

VIII. As to their Qualities, Specification, Preparations, Virtues and Uses, they are exactly the same with those in the former Chapter, and therefore to those I refer you.

C'HAP. CVI.

CALTROPS, Land.

I. THE Names. They are called in Greek Tel-ρολ, β, Τείβολ, ε : In Latin, Tribulus : In English, Calthrops. The Arabians call this Plant Hasach, and Haserk; the Spaniard, Abrolos, and the French, Saligot.

lus terrestris; and in English, Land Caltrops, of which in this Chapter. Secondly, Water Caltrops, of which in the next.



III. The Description. Land Caltrop has a Root which is white, grows downwards, and has many which is white, grows downwards, and has many Fibres or Strings. From this Root rife up several hard, small, long Branches, full of Joints; and spread abroad upon the ground; which are furnished with many winged Leaves, having a middle Rib, on which stand several small Leaves, on both sides the said Rib, after the manner of Orobus or Vectness. At the Joints come forth singly, small, pale, whirish Flowers, consisting of sive small Leaves, like the Flowers of Tormentil. These being past, there comes forth little, rough, prickly heads, full of Prickles, and having sive or six Corners, within which prickly Husk lies the Kernel or Seed.

IV. The Places. It is faid to grow plentifully in Spain in their fields, being fometimes hurtful to Corn: It is also found in most places of Italy and France: And, as Gerard says, it grows with us in England, he found it in a moist Meadow adjoining to the then Wood or Park of Sir Francis Carew, near Croydon, not far from London, from whence he brought Plants of it for his Garden. Parkinfon fays it grows amongst Rubbish, and the Ruins of Buildings, and by Walls sides.

V. The Times It Flowers in June and July; and

the fruit or Seed is ripe in August.

VI. The Qualities. It is cold in the first Degree, and dry in the second. It is Aftringent and Reper-

cussive, it is Alterative and Alexipharmick.
VII. The Specification. By reason it is of thin Parts, it is faid to waste the Stone, Tartar, or Gravel in the Reins, and parts adjacent.

VIII. The Preparations. You may have therefrom, 4. A Ponder of the Root. 5. A Collyrium. 6. A Caraplasm of the Leaves. 7. A Lotion. 8. The Seed. 1. A liquid Juice. 2. An Essence. 3. A Decoction.

The Virtues.

French, Saligor.

IX. The liquid Juice. Being applied, it aboves II. The Kinds. It is twofold, first of the Land, the Instammation, and cures an Erysipelas: It himcalled in Greek, Telson 200 200 in Latin, Tribu- ders the breeding of Inflammations and Apollems,

and stops the Flux of Humors; and being drank which rifing from the bottom of the Water, mount from two ounces to four, it breaks or waltes the Stone in the Reins, expelling Sand, Gravel, and Tartarous Humors; and stops all forts of Fluxes of the Bowels.

X. The Essence. It has all the same Virtues, and the more pleafant Medicine to take. It cures fore Eyes, being dropt into them, and abating the Inflammation, takes away the Blood-shot. If it is drank to two or three ounces in Wine, it prevails against the poison of the Viper, and the bitings of

other Venomous Beafts.

XI. The Decottion. It has the Virtues of the Juice and Essence, but not all out so powerful: It may ferve as a good Vehicle to convey the Pouder of the

XII. The Pouder of the Root. It stops Fluxes of the Belly, and binds it: given to two drams, it is good againft the biting of Vipers; confumes Nodes and Kernels in the Neck, or other Parts, and in a good measure strengthens the Stomach.

XIII. The Collyrium. It is made of the Juice or Effence made into a thin Syrup with Honey. This put into the Eye three or four times a day, ftops fluxions of Humors into the Part, cools and takes away the Inflammation, and heals Sores or Ulcers therein.

XIV. The Cataplasm of the Leaves. It is good against a hot Gout, repercusses the slux of Humors, hinders Apostems, and discusses Swellings in the

hinders Apotterns, and cincures Swerings in the Leys, or other parts of the Body.

XV. The Lotion. It is made of the Decoction in Wine, in a quart of which, Honey three ounces, and Roch Allum half an ounce, is diffolved. It is made to heal corrupt Sores and Ulcers of the Mouth, Throat, and Gums; and to cleanfe Fiftula's, as also Apotterns newly broke; or opened, by injecting it with a Swringe.

with a Syringe.

XVI. The Seed or Fruit. It is Alexipharmick;

Galen and Pliny fay, that the Thracians, who dwelt
near the River Sirmon, lived themselves of the Fruit or Kernels, making them into a liwest, and fine kind of Bread, which fomething bound up the Belly: And that with the Herb they fed their Horses. But this making Bread of the Kernels is affirmed by fome, to be only meant of the Fruit of the Water Caltrop, following.

C H A P. CVII. CALTROP, Water.

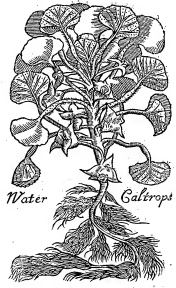
I. T HE Names. It is called in Greek Teigono® irong. in Latin, Tribulus aquaticus, Tribulus marinus, and by Cordus, Lacustris: in English, Water Catrop; Saligot, and Water Nuts.

II. The Kinds. There are two forts of Water Catrops. 1. The Greater Water Calirops. 2. The

Leffer Water Caltrop: And of the Leffer there are also two Kinds, viz. The former and the latter. The Greater Water Caltrop, is called in Lain, Tribulus Aquatilis, and Tribulus Aquaticus major: Tribulus Aquatilis, and Caftanea aquatiles. The leffer forts are called by Clusius, Tribulus aquaticus minor; and distinguished by him, the former of which he calls, Tribulus aquaticus minor prior; and the latter, Tribulus aquatīcus minor alter

III. The Description. The Greater Water Caltrop has a Root which grows somewhat long, and full of Joints, with a Tust of Hairs or Fibres at each of them. From the head of this Root lying under Water, rife up several long slender Footstalks,

above the same, at the top of each of which, there are broad, and more than half round Leaves, in some places Spotted on the under fide, and dented about the Edges. The Footstalks on which these Leaves ftand, are smaller at the lower end next the Root, than they are at top of the Water next to the Leaves. Among these Leaves rise up sappy round Stalks, no higher than the Leaves, bearing whitish Flowers at the Tops. After which come thick, hard, and Woody, almost round beads, with three or four sharp pricks or points slicking out, of the bigness of Husle Nuts, and blackish in some places: some of them are as large as great Walnuts, having a sweet white Kernel within, which is not much unlike to a Chefnut. This Fruit, with its outward Husk, or Shell, is hard, triangled, sharp pointed and prickly, in shape almost like to those things called Caltrops, which in War they. cast in the way of the Enemy, to annoy the Feet of their Horses, and from whence this Plant took its name. The Kernel is tasted almost like a Chestnut, and are usually eaten green: And being dried, they, are ground to pouder, and so serve to make Bread



IV. The former lesser Caltrop, the whole Plant, is commonly covered over with Water, baving very long, slender, creeping Roots, from whose several Parts or Joints come forth divers Tusts of small Fibres or Strings, which take hold of the Mud. From this Root, at the lower Joints thereof come forth thin, slat, knotty Stalks, of a reddish color, three, four, or five Feet long, or longer, according to the depth of the Water in which it grows; which being dry, are pliant, and flexible, and fit for many occasions. They are divided towards the Top, into many Parts or Branches, carrying single Leaves at occasions. They are decided votated that the Layes at the lower foints, on both fides, being about two Inches long, and half an Inch broad, thin, and almost transparent, or as it were shining: fo waved, or inched or crumpled on the Edges, that they seem to be torn, and for the most part of a reddish green color. The Foot-stalks are somewhat long and thick, and rise up from among those Leaves, which always grow two, one opposite against another, in a contrary manner to those which grow below on the Stalk. From the Foints

with the Leaves come forth small Footstalks, bearing at their ends small, whitish, long and thick Flowers. Gerard says, out of these Stalks, at the Tops, grows small Grape-like Husks, out of which spring small reddish viowers, the those of the Oak, every Flower broing four very small round topt Leaves: after the comes common four than to with every Flower, there comes commonly four sharp pointed Grains growing together, containing within them

a little white Kernel V. The latter small Water Caltrop, has a Root not much unlike to the former, but longer, and fuller not much unlike to the former, but longer, and fuller of fingle Fibres or Strings. From whence spring up stalks, not stat, as the former, but round kneed, and always bearing two Leaves at every foint, one opposite against the other, greener, shorter, and testen than the other, sharp pointed, and not much wrinkled or crumpted on the Edges. Clusius says, that they are not at all crumpted. But our English Herberishs never observed any without crumples or wrinkles. The Flowers grow on short small bootstakes, of a whiting green color, like those of Muscatella Cordi, called by Gerard, Radix cava minima vitidi flore, to wit, two flowers at the top of every Footflalk, one op-posite against another, every slower containing four small Leaves: which two slowers being past, there comes up eight Small Husks, making fix Several ways

a fquare of flowers.

VI. The Places. The greater is found in feveral Lakes and moilt places in Germany, as also in Brabant and Flanders, and in many places of Italy near the Sea. One Fincham a Merchant of London found it in the East Indies in the Mogal's Country, where it grew like a Weed in most Ponds there, the Kernel of which, he fays, is much eaten by the Natives. See Purchas his Pilgrims, lib. 4. cap. 4. fed. 5. pag. 429. Cordus fays it grows in Germany in Muddy Lakes and Places, and in Ditches which have Mud in them, as also in Standing Waters, and sometimes also in Running Waters. And Matthiolus says, it grows not only in Lakes of Sweet Water, but also in Ditches by the Sea side near to Venice. The second or furner leffer grows in standing Waters, or Pools, Ditches, or Fish Ponds: It was found in Ponds adjoining to a dissolved Abby called Durford, which divide Hamphire and Suffex, and in other standing Waters in several places. The third or latter small grows plentifully in the River by Droxford in Hamphire.

Jord in Hampine.

VII. The Times. They all Flower in June and July, and give their Fruit or Seed in August.

VIII. The Qualities. They are all cold and moist in the first Degree, and more Warry than the Land Caltrop. They are Emollient, Repercusive, Nephri-

rick, Alterative and Alexipharmick.

IX. The Specification. They are good against the Obstructions of the Reins, Gravel, Tartar in the Urinary Passages, heat of Urine, and pissing of

Blood.

X. The Preparations. You may make therefrom,
1. A liquid Juice. 2. A Decottion. 3. A diffilled
Water. 4. A Lotion. 5. A Cataplasm. 6. The Nuts. 7. A Pouder of the Nuts.

The Virtues.

XI. The liquid Juice. Being applied, it cures an Eryfipelas; and is good against Inflammations in any part of the Body; and cures the King's-Evil, Run-

ning Sores, or Ulcers, by washing with it.
XII. The Decoction. If made in White Wine, or in Wine and Water, it opens the Obstructions of the Reins and Urerors, expels Tartar, Sand and Gravel, out of the Urinary Parts, and helps fealding of the

Water.

XIII. The Distilled Water. If it is drunk with a little Roch Allum dissolved in it, it stops the pissing

of Blood, and is profitable against the Diabetes.

XIV. The Lotion. It is made of the Decoction in Water with the addition of Honey; Gerard fays, it perfectly cures Cankers of the Mouth, Throat, Al-

monds, and fore Gums.

XV. The Cataplasm of the Herbs. Dioscorides says, it is good against all forts of Inflammations, or hot Swellings. It may be profitably applied in a hot Gout, after fufficient cleanfing of the Body, both with Emeticks and Catharticks.

XVI. The Nuts. Eaten raw, they refift Poifon, and are faid to be good against the bitings of Venomous Beafts: Eaten allo, and drinking White Wine with them, they are faid to be good against Stone and Gravel. In like manner eaten, and also

stone and applied to the place, they refift the Poi-fon of the birings of Venomous Beafts. XVII. The Pouder of the Nuts. Gerard fays, it is given to fuch as pifs Blood, and are troubled with Gravel, and that it binds the Belly. It is doubtlefs a fingular thing against the Bloody Flux, and other Fluxes of the Bowels, if it is given from a dram, to two drams, in a Glass of Sherry, or Madera Wine: Being dried, and ground to Pouder in Quantities, a pleasant kind of Bread may be made thereof.

CHAP. CVIII.

A M O M I L.



HE Names. It is called in Greek, by Dinfcorides, 'Avospus: by Theophrastus 'Avospus: by some Neural Beurs (from the whiteness of the Flowers:) also Xapaipason, quod Mali odorem haber, from having the finell of Apples. It is called in Latin, Chamemelum, and Chamomilla, also Anthenis, and Leucanthemum: In English, Camomil.

II. The

II. The Kinds. There are four feveral kinds here-of, viz. 1. The Common Garden kind; which is cal-led in Latin, Chamomilla hortenfis, and Chamamelum hortense. 2. The Naked Howred, called Chame-melum nudum. 3. The Double stowned, called Chamemelum flore pleno, and Chamemelum Anglicum flore multiplici. 4. The Roman, called Chamamelum Romanum. As for the Wild Kinds, or Cotula, Parkinfon thinks them to be not fo much of the Camomil kind, as of the Parthenium, or Featherfew, of which fee May Weed:

III. The Descriptions The Common Camomil bas a small and sibrous Root, from whence spring many weak and feeble Branches, trailing or leaning to the ground, which take hold on the Top of the Earth as it runs, whereby it much eucreafes. The Leaves are very fine, and much jagged, or deeply cut, of a very strong sweet smell. Among which, at tops of the Branches come forth Flowers like unto the Field Dasse, having a border of small white Leaves, with yellow thrums in the middle, crouded close together, as is that of the Daisie, or Featherfew, but larger, and not so hard, but more soft and gentle in handling, which give a small white Seed, not obferved by many, but being fowed, or cast into the ground, will bring forth Plants as other Seed doth.



IV. The Naked flowred, has Roots, Leaves, Stalks and Branches like to the former, and creeping upon the Surface of the Earth as that doth; but its Leaves the Surface of the Earth as that doth; but its Leaves are finer, and shorter, and it bears naked Klowers, which consist only of the middle yellow Thrum, without any pale or border of white Leaves round about it, and smelling as sweet as the former. The whole Plant is of a pleasing smell, for which reason some have given it the Epithite of Odoratum, as Gerard

V. The Double flowred has also Roots, Leaves,

much on the ground, and yet grows higher, and more upright: Its Leaves are of a fresher green color; and in its klower the white Leaves going round the Same are manifold, or much doubled, insomuch that the yellow thrumb in the middle is little seen, sa that it seems but a little yellowish spot. This Plani is of a sweeter Scent, than the first, and is more tender to be kept in Winter. It has also Seed in the middle of the Flowers, which being broken and cast into the Ground, will produce Double stowed Ca-



VI. The Roman Camomil, has a Root fornewhat thicker than the former, but fibrous withal, from whence rife up many stender Stalks, yet stiffer, and stronger than any of the others, for which reason it fronger than any of the others, for which resion it, funds, more upright, and does not creep upon the Earth, as the reft do. The Leaves are fine, but rather shorter, and of a more whitish color, tending something to the color of Woad Leaves; the Howers are like to the first, having a single border of white Leaves, and a close yellow Thrumb in the middle, after which comes small white Seed, like that in the Common Camomil: The whole Plant has a very sweet Scent.

VII. The Places. The first grows in most Gardens throughout England, besides it grows Wild (as Parkinson says) in many places of this Land: the

other three kinds grow with us only in Gardens.

VIII. The Times. They Flower for the most part
through all the Summer Months, and their Seel
comes to perfection in the time of flowering.

IX. The Qualities. They are all of them hot and

dry in three: Aperitive, Anodyne, Digestive, Difcustive, Diuretick, Sudorifick, Alterative, and Alexipharmick.

X. The Specification. The Egyptians dedicated it to the curing of Agues: and experience has confirm'd it an admirable thing against D. scales of the Pleura.

XI. The Preparations. There are, 1. A liquid Juice. 2. An Essence. 3. A Syrup. 4. An Infa-V. The Double flowred has also Roots, Leaves, Sion. 5. A Decoction. 6. A Pouder. 7. An Oil Stalks and Branches like to the first, it creeps as Insusion. 8. An Ointment. 9. A Ballam. 10. 7. An Oil by Cataplasm: Cataplajm. 11. A Diffilled Water. 12. A Spiribeing first Concocted. It is good against cold Gours, two Tiniture. 13. An Acid Tiniture. 14. An coldness of the Limbs, and Pains and Aches proceed-only Tiniture. 15. A Saline Tiniture. 16. A Spiriture. 17. An Oil Distilled. 18. Potestates. 19. An XIX. The Ointmenn. It heals Wounds in a Cold. Elixir. 20. A Fixed Salt.

The Virtues.

XII. The liquid Juice. It is Antiscorbutick, refists the Infection of the Plague; and being taken inwardly to four or fix ounces, two hours before the coming of the Fit of an Ague, whether Quotidian, Tertian, or Quartan, it commonly cures it at three or four Dofes; befides which it cures an exquifite Pleurifie, more expecially if a little Salt of Blood (whether of Man or Beast) is added to it, and this I have had experience of in my own Perfon, and fince that have cured feveral others by the fame Medicament. It provokes the Terms in Women, opens the Urinary paffages, and gives ease in the Strangury to a Miracle.

XIII. The Essence. It has all the Virtues of the

former, befides which it facilitates the Birth, and brings away the Child, whether dead or alive, as al-fo the After-birth: It causes a free Breathing, is good against Colds, Coughs, Asthma's, and other Obstructions of the Lungs, as also Stitches in the Side. Dose four ounces, Morning and Evening.

XIV. The Syrup. Made of the Juice of Double-

flowred Camomil, faith Baubinus, but of our Common Garden Camomil, fay Pena and Lobel, with the Flowers alfo, and a little White Wine, being taken three or four spoonfuls at a time, is a remedy against the Jaundice and Dropsie, as also the evil

disposition of the Spleen.

XV. The Infusion. If it is made in White Port
Wine, it provokes Urine, opens Obstructions of the Urinary Parts, expels Sand, Gravel, and Tartar, and helps a stinking Breath. It has the Virtues of the Juice and Essence, but not altogether so power-

XVI. The Decotlion. If made in Wine, or part Wine part Water, and taken inwardly, it has the Virtues of the Juice and Essence, but very much weaker, yet it prevails powerfully against the Cholick: Parkinson says, it takes away all Pains and Stitches in the Sides. Tired Limbs being bathed therewith, it takes away their Weariness, and eases Pains to what part of the Body foever it is applied. It comforts the Nerves that are over-strained, mollifies Tumors, and discusses those which are not very hard; and moderately comforts those parts which have need of warmth, or are chill'd by any Cold Paralytick Humor.

XVII. The Pouder. Made of the dried Herb, but chiefly of the Flowers, being given from half a dram, to one dram, it helps the Griping of the Guts, Wind, and Pain of the Stomach.

XVIII. The Oil by Infusion of the Flowers in Oil Olive. If the Person troubled with an Ague, be anointed with this Oil, before a good fire, from the Crown of the Head to the Soles of the Feet, and after that, be laid to Sweat in a Bed, being fo warm covered that they may Sweat well, it cures it, let the Ague be what it will. This is an Ægyptian Medicine, and Galen feems to confirm it : For he faith, that the Sophi of Egypt, Confectated this Herb to the Sun, for its Virtue in curing all forts of Agues. But therein, fays Galen, they were deceived, for it cures only those where the Humors are already digefted; but it is very profitable (fays he) for all other forts of Agues, which come either

ing from Cold and Moisture.

XIX. The Ointment. It heals Wounds in a Cold, Scorbutick habit of Body, gives ease in the Gout, and mollisies Tumors proceeding from an afflux of

Humors

XX. The Balfam. It is more excellent for healing Wounds than the Ointment, and being mixed with other proper things, it brings Apostems and Tumors to suppuration, and prevails singularly a-gainst the Gout, whether it proceeds from a hot or a cold Cause, and it will be so much the more effectual, if Camphir be added to it, which contains in it a subtil Fire, which draws forth the Effence of the Gout through the Pores of the Skin.

XXI. The Cataplasm. Being applied, it is useful to discuss, or disolve Tumors, and Wind, in any part of the Body, and to ease Pains and Aches in the Joints. Being applied to the Ribs, and Hypochonders, as hot as it can be endured, it eases the Spleen, expels Wind, and gives immediate relief in the pains of the most exquisite Pleurisie: It also takes away Pains and Stirches in the Sides, removes shortness of Breath, and causes presently an easiness

of breathing

XXII. The Distilled Water. It is good against fainting of the Heart and Spirits, is good against Vapors and Fits of the Mother, as also Pains and Diftempers of the Spleen; but it is chiefly used as a Vehicle to convey the other Preparations of this Plant into the Body: fix ounces of it being drank with a scruple or half a dram of Salt of Camomil dissolved in it, prevails wonderfully against stoppage of

Urine, and so is helpful against the Strangury.

XXIII. The Spirituous Tindure. Made from the Flowers, or the Herb and Flowers together, it prevails against Fainting and Swooning Fits, coldness of the Stomach, and sickness at Heart. It comforts all parts which have need of warmth; it digests crude Humors, discusses Wind in the Stomach and Bowels, alleviates the Pains and Torments of the Belly, and provokes Urine gently: It induces Sweat, and expells cold Aches and Pains in what part of

the Body foever.

XXIV. The Acid Tinture. It digefts, loofens, eafes Pain, is highly Antifebritick, Anticolick, and ftrongly Diuretick. It powerfully opens Obstructionally and below the property of the prop ons of the Lungs, and helps fuch as have a shortness of Breath, difficulty of Breathing, are Hoarse, and Wheeze much, fo as in a manner they have lost their Voice. It Attenuates, Cleanses, Purges, Opens, Expectorates tough Flegm, and is profitable for all Difeases of the Breft, caused by the Afflux of moist and flegmatick Humors, whether Thin or Thick, Tough, Rotten, or Corrupted, caufing the fame to be fpit forth. You may make it pleafant and grateful with Syrup of Violets, or Clovegilliftowers, or a pure Tincture of Spanish Juice of Liquorice, and to to be taken often in the Day, and that for many

Days together.

XXV. The Oily Tindure. This being rubbed in daily, Morning and Night, before a good Fire, all along the Back-bone, from the Head to the Anu, and also over all the affected Limbs, it cures a Pal-fie above most other things in the World. It also cures Rheumatick Pains, being well anointed upon the parts affected twice a Day, and continued for fome time. It expels Cold, eales Pains, diffcusses cold and windy Tumors, eafes the Pains of the Pleura, and After-pains of Women in Child-bed, being anointed a little above the Share Bone, and twenty from Flegm or Melancholly, or from an Inflammation of the Bowels; for the (fays he) Camomil In all outward applications, if you add a little Cambis a Sovereign Remedy to be applied, the Humors phire to it, one ounce of Camphir to a pound of

the Tincture, it makes it so much the more power-

ful and effectual

XXVI. The Saline Tindure. It may be given from half a dram to a dram, in White Wife, against Stone, Gravel, Sand, and Tartarous Matter in the Reins and Bladder; it opens Obstructions of the Urinary parts, and of the Womb; is good against Vapors, and Fits of the Mothers, and dissolves Coagulations in the Pleura. Outwardly used, it is

good against the Gout, or any other Pains proceeding from a cold Cause.

XXVII. The Spirit. It is a singular Cordial, chears the Heart, revives the Spirits, strengthens. Nature, and makes the Body able to withstand Dif-Nature, and marks the body able of whith an earlier seales. It is good againft Convulfions, and prevails much againft Wind, Fainting and Swooning Fits, Vapors, and Diftempers of the Womb, for which it is a Specifick. It comforts the Head, Nerves, and

is a Specifick. It comforts the Head, Nerves, and Brain, and is fo great a Stomatick, that there is but few greater. Dofe two drains, being dulcified. XXVIII. The Diffilled Oil. It is a famous thing for the Head, Nerves, Womb, and Joints; and therefore is good against Vertigo's, Apoplexies, Epilepfies, pain of the Stomach, Convulsions, Fits of the Mother, Palfies, Lameness of the Limbs, and all forts of Rheumatick pains. In Difeases of the Head and Nerves, as Palfies; it ought to be apointed down and Nerves, as Palfies, it ought to be anointed down the Back-bone, as also upon the parts affected; and is also to be given inwardly in a Glass of Wine, from three drops to twelve or fixteen: drop it first from three drops to twelve or fixteen: drop it first into White Sugar, which mix well, then dissolve it in the Wine, and so let the Patient drink it up. In Vertigo's, Apoplexies, Epilepsies, Contultions, Stomach Pains, and Mother, it needs only to be given inwardly, Morning and Evening, as directed XXIX. The Potestates or Powers. They have all the Vircues of the Juice, Essence, Tinckures, Spirit and Oil, and indeed more subth and penetrating, piercing like Lightning thro' the Universal Frame; and may be given Morning, Noon, and Night, in some proper Vehicle, from one dram to two or three drams, according to age and strength.

drams, according to age and strength.

XXX. The Elixir. It has the Virtues of Juice,
Essence, Tincture, Spirit, Oil and Powers, but much more fubtil, and effectual to all the purposes in-tended: it is singular in the Cure of a Pleurisie beyond most other things. Dose from one to two

XXXI. The Fixed Salt. It is fingularly Nephritick, and Antipleuretick; eafes Pains in the Reins, opens Obstructions of the Urinary parts, dissolves the Congelation of Blood in the Pleura, Womb, and carries off the Seminalities of those Difeales by Urine. Dose half a dram.

CHAP. CIX. Of CAMMOCK, Or REST HARROW.

I. THE Names. It is called in Greek by Diof-corides and Piny, 'Avon's: by Galen and Theo-phrastus, 'Oron's: In Latin, Anonis, and Ononis: Also Aresta Bovis, Ressorting Removum Aratri: because that the Roots of it being very tough, and so deeply and strongly fastned in the Ground, it causes the Oxen which draw the Plough to be as it

II. The Kinds. There are many kinds of it; but those which are only Common with us, are these Common Reft Harrow, with purplish flowers:
2. Anonis spinosa flore albo, Rest Harrow, with white flowers.
3. Anonis spinosa flore albo, Rest Harrow, with white flowers.
4. Anonis spinosa listea minor, Rest Harrow, with white flowers. Harrow, with yellow flowers, the lesser. 5. Anonis non spinosa store purpureo, Rest Harrow not thorny, with purple slowers. 5. Anonis non spinosa lurea major, Rest Harrow not thorny, with yellow flow-



were at a stand for the first pull, and so stops the III. The Descriptions. The first and Common Plough Share, that it cannot so readily go on. In Rest Harrow, which is frequent, as well in Arable English it is called Cammock, or Rest Harrow.

is blackish on the out side, and whitish within, very tough and hard to break, whilst it is fresh and green, tough and hard to break, whilf it is fresh and green, and as hard and tough as a horn when it is dried, thrusting it self down very deep into the ground, and spreading it self shown very deep into the ground, and spreading it self likewise far about, every little piece, though cut off from the Stock, being apt to grow again, if it be lest in the ground. From this Root it rises up, with divers tough woody twigs, two or three feet high, set at the Joints without order, with little roundish Leaves, sometimes more than two or three at a place, of a dark green color, without thorns while they are young, but afterwards armed, or furnished with them in several places, the thorns being short but sharp. The Flowers come forth at the top of the Twigs and Branches, whereof it is full, in sassing the Twigs and Branches, whereof it is full, in sassing the Twigs and Branches, whereof fused shall pods or Cods, containing within them small, stat, and round Seed.

IV. The second Rest Harrow differs not from the former in the Root, Stalks, Branches, Thorns, nor in the Leaves, save that these are of a little fresher green color; but the chief disserned in the Flowers, which are very white in some places more than in others; in all other things they are alike.

ers, which are very white in some places more than in others; in all other things they are alike.

V. The third, which is the Lesser grows not in England) has Thorns or Prickles thereon as the

others: But the Plant is lower, and finaller, not riofing little above half a foot high, not differing in any
other great matter from the last.

VI. The fourth, which is the Purplish Rest Harrow without Prickles, has no other difference in it
from the sirst or Common Cammock, but in this,
that it has no Thorns or Prickles upon the Sprigs or Branches, no not in the Autumn, or declining part of the Year, when the other will be full of them. Of this fort there is one also which beareth white Flow-

of the lear, when the other with e fair of them. Of this fort there is one also which beareth white Flowers, which makes all the difference.

VII. The fifth and lest has a Root which is long, tough, rough, and blackish, spreading much about: from this Root spring forth several woody Twigs, very stexible and tough, branching forth on all sides, covered with a brownish red Bark, set pretty thick with Leaves, which are for the most part three standing together upon a long Footstalk, not much unlike to Tresoil, but somewhat small, long, and narrow, with notches at the ends, much overspread with a strong Scented clammines, which will slick so sast to the Hands of those which touch them, especially in the beat of the Tcar, and in hot Countries, that it is difficult to get off again. At Tops of the Brancher Twigs, stand many Pease-blossom-like Flowers, of a fair yellow color, which being past away, there comes forth small and long Cods, with a crooked point at the end of each, in which is contained small statish Sced: of this there is a lesser form, and south over the Will. The Dever. with a more reddish Flower.

VIII. The Places. The first, second, and fourth grow in many places of England, both in Arable Land, and Waste Grounds. The third, Lobel faith he found growing both about London and Bristol; but Parkinson says, he never found it growing naturally. The fifth and last I found in feveral places of Florida, as in the Southern Provinces of Carolina. It also grows about Narbone and Monpeliere in

France; as also in Spain and Portugal.

IX. The Times. They all Flower about the beginning or middle of July, and the Seed is ripe in

Traumatick, or Vulnerary; Nephritick, Arthritick and Alterative.

IX. The Specification. It is peculiar to destroy Viscosity or Tartar in the-Reins and Urinary parts,

Viscosity of Tartar in the Keins and Urinary parts, to open their Obstructions, and to cleanse them.

XII. The Preparations. You may have therefrom, 1. A Decostion in Wine from the Bark of the Root. 2. A Decostion in Vinegar from the fame. 3. A Pouder of the faid Bark. 4. A Distilled Water of the Roots. 5. A Spirituous Tinsture. 6. An Acid Tinsture. 7. An Oily Tinsture. 8. A Saline Tinsture. The Bark of the Root is that in this Plant, which is chiefly used. Plant, which is chiefly used.

The Virtues.

XIII. The Decoction in Wine. Take Rest Harrow Roots thin fliced, four pounds : choice Canary a gallon: mix and put it into a Stone Pot, which let be clofe ftopt, and let that Pot be put into a gentle boiling Balneo for twenty four hours; fo will you have a noble and pleafant Medicine to open Obstru-Etions both of Liver and Spleen, as also of the Urinary parts, provoke Urine, and to break and drive forth the Stone, as also Gravel and Sand out of the Reins, Ureters and Bladder: and also cures the Hemorrhoids or Piles.

XIV. The Decotion in Vinegar. Being gargled in the Mouth, it eases the Tooth-ach, more especially when it proceeds from Rheum; it also heals Cankers in Childrens Mouths, and other Running Sores, and Ulcers in the Gums, Mouth, and Throat, if they be three or four times a day gargled, and

washt therewith.

XV. The Pouder of the Bark of the Root. Parkinfon fays, it is good to provoke Urine when it is stopt, and to break and drive forth the Stone effechally, being taken to one or two drams in generous Wine. Matthiolus fays, that he knew divers freed from those Diseases, that used the said Pouder in Wine for many Days together. The said Pouder is also good to help the Hernia Carnosa, or Fleshy Rupture, which Fleshy Carnosity it confumes by little and little, taking it conftantly for fome Months together: and this it has done when the Phyficians and Chirurgions had given them over as desperate, or no other ways to be cured, but by Cutting, &c. being strewed upon the hard, callous brims or edges of Ulcers; or if the said Pouder be mixed with Honey, or with any proper Balfam, and applied, it consumes the hardness, and causes the Ulcer to heal.

XVI. The Distilled Water of the Roots. ry pound of the Roots fliced, put a quart of Canary: digest forty eight hours warm, then draw off the Water to dryness in a gentle Balneo. It is good for all the purposes aforesaid, and to cleanse the passages of the Urine, not suffering any Tartarous, Viscous or Clammy matter to gather together in

those parts, so as to harden, or become a Stone.

XVII. The Spirituous Tinture. It is a very good. Stomatick, and admirably strengthens the Bowels, ftopping Vomiting, and all forts of Fluxes thereof, as Diarhara's, Dylenteria's, Lienteria's, and the Hepatick Flux: and although it purges, and cleanies the Urinary parts of any Preternatural Matter lodged in them, yet it stops and cures pissing of Blood, and speedily heals any Wound or Ulcer in those parts

August.

X. The Qualities. Galen fays, that the Root of Rest Harrow is hot in the third Degree; it is also shirting, but seems not to exceed the second Degree: if given in a proper Vehicle; and by its Apertitive, It is Abstersive, Aperitive, Aftringent, Diuretick, Abstersive, and Incifive power, it breaks to pieces, or XVIII. The Acid Tincture. It is more Stomatick

Dose fixty or eighty drops, in Ale, Beer, or Wine.

XIX. The Oily Tineture. This is more excellent, if there is any Wound or Ulcer in the Reins or Bladder; for many of those parts being Nervous; this Homogene and Oily Body wonderfully com-forts the Parts, gently cleanses them of all Foreign, forts the Parts, gently cleanes them of an rotagin, Tartarous, Vifcous, Claiminy or Sharp Humors, palliates the Pain, and in fome short time heals them. If there be no Wound or Ulcer, but only Obstructions, or a weakness in the Reins and Back, it effectually opens them, smoothly cleanses them, and makes the Patient Pilis free and easie, and withal so the patients the Back, and eases the Pains thereof. ftrengthens the Back, and eases the Pains thereof, as if there had never been any such Weakness, or Disaffection there. Dose twenty drops in a Glass of Wine

XX. The Saline Tincture. Being bathed upon any parts affected with Pimples, Scurf, Morphew, Dandriff, or other like Preternatural Eruptions of the Skin, it cleanses it, and takes them away. I was informed by a Gentlewoman who had used it for fome time, that it had taken away Tawniness, Sunburnings, and Freckles, and cleared the Skin to admiration. Inwardly it is given to one dram in White Wine against Stone, Gravel, Sand, and other Obstru-

Etions of the Reins.

XXI. It is reported, that in former times the young Shoots, and tender Stalks, before they become prickly, were pickled up, to be eaten as a Sawce for Meat: and that they were wonderfully commended against a stinking Breath, and to take away the finell of Wine in fuch who had drunk too much.

CHAP. CX.

CAMPIONS, Garden.

I. THE Names. They are called in Greek, by Diofeorides and Theophraftus, Λόχυς (from Λόχυς), Lucerna,) and Ερλόχυς, quaft lucerna functulum, for that in former times they used the Leaves of Campions in their Lamps, to burn instead of Weiks: they also called it Abdvaro, id est, immortalis, quod diutius Venustatem suam retinet: In Latin, Lychnis, Lychnis Coronaria, Lychnis Sativa & Rosa Graca: In English, Campions, and Rose

Campions.

II. The Kinds. They are twofold, 1. Auxus see 11. De Rinds. They are twofold, 1. Sozie see ausquamis, Lychnis Coronaria, Lychnis Sariou vel Hortenfis, Garden Campions, of which in this Chapter. 2. Lychnis Sylvefiris, Wild Campions, of which in the next Chapter. The Garden Kind, are, 1. Single. 2. Double. The Single are, Lychnis coronaria rubra fimplex, The fingle red Rofe Campion. 2. Lychnis coronaria the fingles. pion. 2. Lychnis coronaria alba simplex, The fingle white Rose Campion. 3. Lychnis coronaria albefcens, five incarnato maculata, & non maculata fim-plex, The bluft Rose Campion, spotted and not ipotted. The Double, 4. Lychnis coronaria rubra Multiplex, The Double red Rose Campion. III. The Descriptions. The Single red Rose Cam-

pion, has a Root fmall, long, and woody, with many fibres annexed unto it, and of times shoots forth anew, and sometimes also dies and perisses. On the Top of this Root, there are divers thick; heary, or wooly, long, green Leaves, abiding green all the Winter; From among which in the end of the Spring; or beginning of Summer, there shoots forth two or three hard, round, woolly Stalks, with some Foints there-

or diffolves Gritty Stones in the Reins or Bladder. on, and at every foint two fuch like boary green Dose fixty or eighty drops, in Ale, Beer, or Wine. Leaves, as those below, but smaller, diversly branched at the Top, boving one Flower upon each feveral long Footflalk, confifting of five Leaves, somewhat, broad and round pointed, of a perfect Red, Crimson color, standing out of a bard, long, round busk, ridged and crefted in four or five places: After the Flowers are fallen, there come up round hard heads, in which is contained small blackish Seed.

Garden Campions, red, single flowred.





IV. The fecond Single white Campion, is in all things as Roots, Leaves, Stalks, and Flowers, like to the former, faving only the color of the Flowers, that being of a Red Crimson color, this of a pure

V. The third fort of Single Campions are like unto the former also, these other sorts having no other difference to distinguish them by, but the colors of the Howers, which are of a pale or bleak whitish blush color, chiefly about the brims or edges of the Leaves, or as if a very little Red was mixed with a great dead of White, the middle of the Hower being more White; the one heing spotted all over the Rower, with small spots and streaks, the other not having any spot at all.

Campions Gard double flowred.



VI. The fourth, or Double red Rofe Campion, is in all respects like unto the Single red Rose Campion, excepting that this bears Double Flowers, confisting of two or three Rows or Courses of Leaves at most, not so large as the Single. The whole Plant

is more tender, and therefore more apt to die or perish than the Single is.

VII. The Places. They are only nurs'd up with us in Gardens: both Single and Double are only by Nature not Art: and the Double ones have been found fo Wild: for I could never observe that any Art or Industry of Man could ever so alter the proper-ties of Nature, tho' by never so many repetitions of Transplantations, and Observation of the Phases of the Moon; as to make any Flower Single by Nature, to become Double, tho many Men have affirmed the fame; and of this Opinion was Parkinfon, who fays, that whatfoever has been found Wild to be Double, Nature it felf, and not Art, fo produced it, and fo was brought into Gardens, where they are much encreased by flipping, and parting the Root, because they give no Seed.
VIII. The Times. They do all of them flower in

the Summer Months, through May, Fune and Fuly, to the end of August.

IX. The Qualities. The Seed, which is chiefly used, is hot and dry in the second Degree. It is Vulnerary, Alterative, and Alexipharmick.

X. The Specification. It is peculiar against the Poison of Scorpions.
XI. The Preparations. There are but few Preparations. rations of this Plant; the chief things taken from it are the Leaf, and the Seed: of which there are used, 1. The Green Leaf. 2. The Pouder of the Seed. 3. The Spirituous Tinsture. 4. The Acid Tincture.

The Virtues.

XII. The Green Leaves. Being applied whole, or beaten in a Mortar into a Cataplain, with a little Hogs Lard and Turpentine, and applied to any old or foul Ulcers in the Legs, Arms, or other parts;

it does cleanfe and heal them.

XIII. The Pouder of the Seed. Galen affirms it to be hot and dry in the fecond or third. Degree. And Diofcorides fays, that being drunk in Wine, it helps those who are stung by a Scorpion; and so it is also thought to be good against the malignity of the Plague or Pestilence. Dose one dram at a time,

Morning and Evening.

XIV. The Spirituous Tineture. It has the former Virtues, but more powerful against the Plague or Peftilence, the Spotted Fever, bitings of Serpents, Mad Dogs, or other Venomous Creatures. Doce half a spoonful, or a spoonful, in a Glass of Wine,

Morning and Evening.

XV. The Acid Tindure. It has the Virtues of the former, is more Stomatick, and more powerfully refifts the Malignity or Poifon of the Plague, it destroying that, and the Fever together. Dose fixty or eighty drops, or more, in generous Canary.

CHAP. Of CAMPIONS Wild.

I. THE Names. They are called in Greek Auxile

option in English, Wild Campions.

II. The Kinds. They are manifold, as, I. Single.

2. Double. The Single are, I. Lychnis Sylvestris flore also simplex, Wild Campions with a white Flower.

2. Lychnis Sylvestris flore rubro simplex, Wild Campions with a red Flower.

3. Lychnis Sylvestris flore rubro fimplex, Sylvestris flore rubro minor simplex. The beller red. Sylvestris store rubro minor simplex, The lester red Campion with a red Flower. 4. Lychnis Sylvestris vel Segetum Vaccaria rubra dicta, Corn Campion. 5. Lychnis Marina alba & rubra, The Sea Campion white and red. 6. Lychnis arvensis minor Anglica, The English finall Wild Campion with a white Flower. 7. Lychnis plumaria Sylvestris simplex, Armoraria pratensis, The feathered Wild Campion

fimple.

III. The Double Wild Campions, are, 1. Lychnis

Armoraria pratensis plumaria Sylvessiris multiplex, Armoraria pratensis slore pleno, The feathered Wild Campion Double. flore pleno, The feathered Wild Campion Double.
2. Lychnis agrefits multiflora, of Lobel; Ocymoides
flore pleno, of Camerarius; Lychnis Sylvesfris purpurea multiplex, of Gerard: Flore pleno rubro, of
Parkinson, Red Batchelors Buttons.
3. Lychnis Sylvestris multiflora, by Pena and Lobel; Ocymasfrum,
of Tabermontanus; Lychnis Sylvesfris alba multiplex, by Gerard; Flore albo pleno, by Parkinson;
White Batchelors Buttons.
4. Lychnis agrefits abortionam multiplicities fore quirili. Batchelors Buttons with tivam multiplici flore viridi, Batchelors Buttons with green Flowers.

IV. The

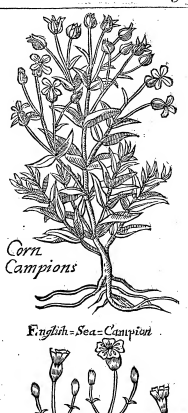
IV. The Descriptions. The first of the Single Wild Campions has a Root white and long, spreading forth divers Branches in the ground, and perishing after Seed time: from whence come forth many long and somewhat broad, dark, green Leaves, lying upon the ground, with several Ribs therein, not much unlike to Rib-wort Plantane, but somewhat bairy, broader, but not so long. The Stalks are bairy, and rise up in the midst of them, three or sour feet high, and sometimes more, with several large white Foints at several places thereon, and two such like Leaves thereat up to the Top. From these bairy Stalks come forth divers Branches also at their several rops, consssing of sive broad pointed Leaves, every one cut in on the end unto the middle, making them to look like two apiece: they smell something sweet, and each of them stand in a large, green, striped, hairy Husk or Case, large and round below next to the bootstalk. The Seed is small and greysh in the hard heads, which come up afterwards.

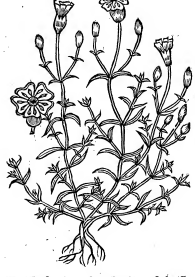


V. The second Single Wild Campion, has a Root like the former, which perishes also after Seed-time. This Red Campion grows after the same manner as the former; but its Leaves are not so perfestly ribbed, are something shorter, rounder, and more soft or woody in handling. The Flowers are of the same form and higness, in some of a pale, in others of a bright reddish color, cut in at the ends more sincely, which makes the cut or jagged Leaves seem to be more in number than the other. The Seed is like the former, small and erevish.

the former, small and greyish.

VI. The third Single Red Wild Campion, which is the leser, has a Root like the former, which perishes after Seed-time, as they do: This whole Plant is very like the foregoing; but smaller and lower; yet very much branched, and replenished with darker green Leaves. The Flowers are reddish: but smaller, and not so much cut or dented in at the ends. The Husks and Seeds are also like the sormer, but every ways leser.





VII. The fourth, or Corn Campion of the Gardens, has a Root, long, white, and woody, with feveral Branches pringing from it, (and is but an Annual Plant) from which rifes up for the most part but onc round Stalk, spreading it self out every way into several Branches, having two long Leaves ser opposite at the foints, being broad at the bottom, and encompossing the Stalk and Branches, not much unlike to Through-wax, ending in a small point, of a pule green color. At the Tops of the several Branches, sland divers Flowers, consisting of four Leaves a piece,

piece, of a pale red color, which being past away, come forth Skinny Husks, containing small, round, hard, black Seed. This Plant for the beauty of its Flowers, is brought into, and nursed up in our Gar-

VIII. The ffith, or Sea Campion White. It has a long stender Root, which abides many Years, from whence springs up several weak, stexible Branches, lying all about upon the ground, (which Branches are much divided into many other (maller ones) two or three Feet long; thick set with small, long, fat, and whitish green Leaves. At the top of every and whith green Leaves. At the top of every Branch flands one short, thick, whitish green Husk, parted or cut in at top; out of which springs sorth a small long neck'd white Flower, not much unlike to that of the spating Poppy, and as white, composed five small, roun! pointed Leaves, with some black-ish threads in the middle: which being passed away, there comes forth Husks like those of the other Will Constitution to the superior of the other with the second Wild Campions, containing within them small brown

IX. The Red flower'd Sea Campion differs not from the former, neither in its Root, Stalks, Branches, Leaves, Flowers, Husks, nor Seed, nor yet in the manner of growing, excepting only in the color of the Flower, this being of a fine pleafant Red, where-as the former is White: So that some have thought it to be one and the same Species, Nature only sporting it self in the variety or color of the Flower: this

ing it self in the variety or color of the Flower: this Plant Herborists call in Latin, Lychnis Marina flore rubello, Red flower'd Sea Campion.

X. The sixth, or English small and white Field Campion, has a Root which is small and white, and perishes every Year; from whence spring forth Leaves, which are small and hairy, not much utilike to the small Mouse Ear: and from among which springs forth a slender small Stalk, sometimes but one, which is single of it self; and sometimes many, not exceeding a Foot high. At every Joint two Leaves are set together, smaller than those below, and spotted with white spots; from the bosom whereof, viz. between them and the Stalk, come forth two other Leaves, much smaller than they, without any sensible Taste. much inalter than they, without any fensible Taste.
The Flower's are small and white, like unto the other
Wild Campions. After which come small, long

Wild Campions. After which come small, long Heads, with small greyish Seed in them.

XI. The seventh, or Single Feathered Wild Campion has a Root very sibrous, or full of small strings, from whence springs forth a Stalk; as also Leaves, somewhat like the ordinary White Wild Campion, but not so large, or rather resembling the Leaves of Sweet Williams, but that they grow not so close, nor so many together. The Stalks have smaller Leaves at the Joints, than those below, and branched at the Top; on which several Tops grow many pale, but bright red Flowers, jagged or cut in on the edges, like the Feathered Pink, for which thing sake, some have taken it to be a kind, and some for a kind of Wild William; but notwithstand all this, it is but a Wild Campion, as may easily be observed from several other parts of the Plant. It has a Husk which bears the Flower, like the Campions, and also round greyish Seed.

greyish Seed.

Double Wild Campions.

XII. The first of these (in our Account) is the Double Feathered Wild Campion, which in its Roots, Stalks, Branches, Leaves, Flowers, Husks, and Seed, is like unto the Single Feathered Wild Campion; excepting only in two things, 1. That the Flowers are very Double. 2. That the whole Plant in its magnitude and manner of growing is smaller and White Batchelars Buttons.



XIII. The fecond, or Red Batchelors Buttons has a thick large Root, white and long, with many Bran-ches and Fibres fpringing from it; from whence come up many rough broad Leaves, somewhat woolly and boary; among which rife up long soft and bairy and boary, among which ye up ing Joji and ourly Stalks, branched into many Arms, two or three Fees: high, or more, fet with the like Leaves, but lefs: The Leaves grow at the Joints, two opposite one to another, up to the top, and from the Joints other Branches, Christof with at top of the grows are a which Flowers grow compaded of a multitude of Leaves, and of a red color. These Flowers are very double, composed of a great many red Leaves, very thickly packt or crouded together, and commonly set in a floor or broken Husk, whereby the Flowers feem to fland on one fide; but are not jagged, or cut in on the tops, as the Flowers of other Campions are, but altogether fmooth. It is like in all its parts to the first Single Wild Campion as to its manner of grow-

first Single Wild Campion as to its manner of growing, excepting that it is every ways lefs, and its Flowers are Red, and very Double.

XIV. The third, or White Batchelors Buttons: As the Leaves of the former Red Buttons were like unto the Leaves of the Jesond Single Kind, with Red Flowers; so the Leaves of this are like unto the Leaves of the fift Single White Kind, and the whole Plant differs nothing from it but in the Doublenes. Plant differs nothing from it, but in the Doubleness of the Flowers; nor very little from the Red Batchelors Buttons, but in the color of the fame, thefe being wholly White, and so very Double, that by the multiplicity of Leaves being crouded together, they break the Husk in which the Flowers stand, as the other does, fo that there is not one Flower in a great many which is whole. Geratd Jays, That the fimilitude which these Flowers (both of Red and White) have to the jagged Cloth Buttons, formerly worn in this Kingdom, gave occasion to our Ladies, and other Florists of those times, to give them the names which now they bear.

XV. The

XV. The fourth, or Green Batchelors Buttons, have no difference from the two former in the Roots, stalks, Branches, Leaves nor Seed, faving only in the Flowers, which in this are of a Greenish color; and sometimes through the midst of them they send up Stalks, bearing also Tusts of the like Double

Flowers XVI. The Places. Of these, the three first Single forts grow for the most part in our Countrey Fields, by Hedge and Dirch fides in many parts of England. The fourth grows in many Corn Fields in Germany, but with us is nourifft up in Gardens. The fifth, or White and Red Sea Campions grow by Hurst Castle near the Isle of Wight, and in the said Isle in many places by the Sea side: They grow also by the Sea side in Lancashire at a place called Lytham, five Miles from Wigan, in which place grows that with Red Flowers also. Johnson found it also growing in great plenty in the Marsh Grounds in *Thanet*, which lye directly opposite to the Town of *Sandwich*: The Red has been found about a Mile from Southampton, and both of them chiefly in the Southern parts of England, on the moist Stony Banks by the Sea fide. The fixth grows in feveral grounds by Colchefter, and in a Field called the Mill-field, behind the House of Sir Thomas Lucy's near Colchester. The seventh is only nourished up

XVII. Of the Double Wild Campions, the first grows here only in Gardens. The fecond and third grow Wild in feveral places, but with us are chiefly nurfed up in Gardens, for the beauty of their Flowers fake. The fourth also grows in Gar-

XVIII. The Times. They all Flower in the Summer Months of June, July and August, fome earlier than others, fome later, and their Seed is ripe soon

XIX. The Qualities. They are all of them hot and dry in the fecond Degree: Aftringent and Alterative; and much of the nature of the Garden

XX. The Specification. They have been found good to ftop the Fluxions of Blood and Humors.

XXI. The Preparations. The fame Preparations may be made of them which we have faid to be made of the Garden Kinds in the former Chap-

The Virtues.

XXII. Authors have faid little of their Virtues, nor have we much to fay of them by Experience; the general use is for the beauty of the Garden, the Flowers being very beautiful in their Seafons. Parkinfon fays, that being Drying and Aftringent, the feveral Preparations of them may be profitably applied to ftay the Fluxes of Blood and Humors in any part, and thereby also conduce to the healing of old and moift Running Sores and Ulcers.

XXIII. Gerard fays, the Seed of Wild Campions being given to two drams (in pouder) and so drunk, that it purges Choler by Stool, and is good for them that are Bitten or Stung by any Venomous

Creature:

C H A P. CXII. of CATCH-FLIE.

HE Names. It is called in Greek by Thapula (quia muscas capiunt) Viscaria, Silene Theo- den.

phrasii, Armerius stos Quartus Dodonei, Ben rubrum.
Monspetiensium: In Englis, Casebestie, and Limewort: also by Gerard, Wild Williams.
II. The Kinds: Parkinson will have this Plant to be of the Kinds of Wild Lyebnis, or Wild Campion; but Canad fine they are of the Stock of Wild.

but Gerard fays, they are of the Stock of Wild Pinks and Gilliflowers, and fo calls them also with the other names Wild Williams. Those which we the other hannes with without are fuch as are usual in England, viz. 1. Muscipula Lobelij, Lychnis Sylvestris prima Clusiii, free Ben-rubrum Monspeliensium, The French Catch-flie. 2. Lychnis Sylvestris Muscipula Cartina Augustus Ustina Muscipula Ustina Augustus Ustina Muscipula Ustina Augustus Ustina Muscipula Ustina Augustus Ustina Muscipula Ustina Augustus Ustina Augustus Ustina Muscipula Ustina Augustus Usti latifolia Clusij, Muscipula Cretica Auricula Ursifacie, Catch-stie of Candia. 3. Muscipula sive Visionale. jach, Salvyne of Candia. 3. http://pua.gree.rij-caria Lobelij, Vifcago Camerarij, Lychnis Sylvesfris tertia Clufij, Gerard's first Cach-stie, or Lime-wort. 4. Muscipula angustisolia, Lychnis Sylvesfris quartă Clufij, Narrow-leuv'd, or German Catch-stie.



III. The Descriptions. The first has a small Root, somewhat Fibrous, which perishes after it has given Seed, and afterwards rifes again of its own Seed, if it suffered to shed it self. If it sheds it self, it springs up in the latter end of the Year for the most are the in the Society with the ends. part, or elfe in the Spring, with five or fix mall Leaves, very like unto the Leaves of Pinks, and of the fame Willow, or whitish green color, but a little the fact without, or worting green color, but a title broader and floorter. When it begins to shoot up for Flower, it bears smaller Leaves on the Clammy or Viscous Stalks, which Viscosity is strong enough to hold any small thing or shie which lights on it. These Leaves are broad at bottom, compassing the Stalks and Branches, being set two at a Joint, one against another. The tops of the Stalks are diversly branched into several date, every another. The tops of the stains are alongly diversed into feveral parts, every Branch having divers small red Flowers, not notched, but smooth, standing out of small, long, round, stript Husks, which after the Flowers are past, contain small, greyis Seedi This Parkinson accounts of the Species of Campions, Tins, ไรีเหลบังงาง: by others กประหง สำระล ขางเ-being a pretty thing to furnish and deck out a Gar-X 2

IV. Gerard will have it to be a kind of Sweet IV. Gerard will have it to be a kind of Sweet Williams, and fays, it has many broad Leaves like the Sweet Williams, but fhorter, fet upon a flift and brittle Stalk, from the hofom of which Leaves fpring forth finaller Branches, clothed with the like Leaves, but much lefs: the Elowers grow at top of the Stalks, many together, Tuft falhim, of a bright red color. The whole Plant is possessed of a Viscoufness, or Clammyness, like the other Kinds, but in a lefs proportion. less proportion.



V. The fecond has a Root small and fibrous, from whence come forth many Leaves lying upon the ground, which are thick, fat, and hoary, white, some what like to the Leaves of the yellow Auriculi Urfi, Bears Ears, or French Cowslips, smooth on the edges, and a little pointed, which do so abide the first Year and a little pringing: the Stalk rifes up the next Year to the beight of three or four Feet, with two Leaves at each Joint, and spreading on both sides into Branches from the ground, which are Viscous, Glutinous and Clammy, caufing every light or small thing to cleave thereto, as Flies, Pismires, Down, Straws, &c. at the tops whereof, and at the foims next below them come forth many Flowers together Husks contain every one of them a finall, whose small Husks contain every one of them a small greensh yellow Flower, parted in two at the broad end: the Seed is small and blackish in the Husks, and generally

rally Sows it self.
VI. The third, which is Gerard's first, and by him ca'lea Viscaria or Lime-wort, and which he will have to be of the Stock and Kindred of Wild Gilliflowers, (netwithstanding Clusius has joined it with the Wild Campions, and Lobel among the Sweet Wil-Wild Campions, and Lobel among the Sweet Wil-liams) has a Root which is large, with many Fibres, from whence spring many Leaves like those of the Crow-flower, or Wild Sweet William, among which rise up many reddish Stalks, with Knees or Joints at certain Spaces, set with Leaves by couples one against another, at the Top of which come forth sine Red Flowers. They being past, there comes in place small blackish Seed. The whole Plant, as well leaves and Stalks as Flowers are in most thaces Leaves and Stalks as Flowers, are in most places

flie away, so that in some bot Days you may see many flies caught thereby; from whence came the names, Catch-flie or Lime-wort.

VII. The fourth, or Natrow-leav'd Catch-flie, bas a Root thick and black, with many Fibres, putting up new Shoots and Stalks after the first lear, and not dying every Year, as the two last described:
From this comes forth one Stalk a foot, or more, high,
of a green, purplish color: But Parkinson says, that the Root fends forth divers long and narrow dark green Leaves, lying upon the ground, pointed at the ends, somewhat rough or rugged, and not fully smooth, chas, somewhat rough of the great and from anong these as many of the other forts are; and from anong these Leaves, there springs up one Stalk, and sometimes two or three, brown of color, and two or three seet high, having two small Leaves set at their foints, but much feparate one from another, and which will be clammy like the other in the hot Summer time: From the middle to the top of the Stalk grow little Branches, which upon pretty long Footfalks bear Flowers, every Stalk one Flower by it self, confishing of five little round Leaves, yet divided in the middle at the tops. These Flowers are of a lively deep red color, almost like the Single Red Rose Campion, but with a paler red Circle at bottom, set in green, Husks, smaller at bottom and larger at head, in which (after the Flowers are past) there grows small Seed, and of a brownish color.
VIII. The Places. These Plants, says Gerard, grow

wild in the West of England, among Corn: But they are also nursed up in Gardens, merely for pleafure fake, more than for any Virtues they are hither-

to known to possess.

IX. The Times. They flourish and flower in the

Summer Months; and they last not until near the Winter Season; and their Seed ripens in the mean while.

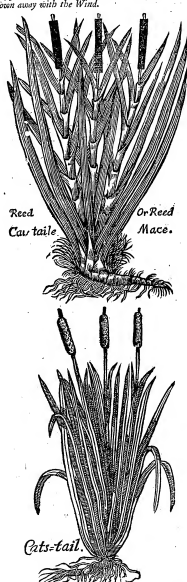
X. As to their Qualities, Specification, Prepara-tions and Virtues, they may be referred, fays Parkin-son, to those of the other Wild Campions, whereunto they are likest in face, and outward appearance. But Gerard says, the Virtues of these Wild Williams are to be referred to the Wild Pinks and Gilliflowers.

C H A P. CXIII. of CATS-TAIL.

I. THE Names. It is called in Greek, Tign: In Latin, Typha, and by fome Cestrum Morionis, as Dodoneus saith, by some Typha aquatica, or Palustria, to put a difference between it, and that kind of Typha which is among Corn, called Typhe Cerealis: and in English it is called Cats-tail, from its fort downings and Read Mars. from its foft downiness, and Reed Mace.

II. The Kinds. Authors fay it is a mean between the Rufhes and the Reeds; and is threefold, I. Typha maxima, The greater, or greatest Cats-tail.
2. Typha minor, The lesser Cats-tail.
3. Typha minima, The lesser Cats-tail.
III. The Descriptions. The first of these has a Root which is white, somewhat thick, hard, knobby, iointed Greating much in the Water full of mounts.

jointed, fpreading much in the Water, full, knowly, jointed, fpreading much in the Water, full of many long stores, and sweet in Taste, if it is chewed; of good use to burn, where there is plenty of it. From this Root shoots forth several very long, soft and narrow Leaves, pointed at the Euds, in a manner Leaves and Stalks as Howers, are in maje places or overfpread with a very thick and vifcous or clammy good use to burn, where there is plenty of it: From on your Fingers, the viscousness is such, that your ringers will flick and cleave together, as if you bad touched Bird-lime. If Files also do light upon it, they will be so intangled therewith, that they cannot rise up divers smooth, round, and taper Stalks, sufficed. three square, because the middle on the back side is great, and sticks much out. Among which Leaves fed with a white Pith, and not hollow, near a Man's height, with Joints and Leaves on them, from the lower part upwards a good way, but bare and naked from thence to the top, where they have small, long, and round heads, shewing forth at first some yellowish Howers, which being past, the Torchead or Spike grows greater, and consists wholly of a Downy Jubstance, of a blackish brown, and sometimes of a reddish brown color on the outside, and whites within in, somewhat solid or weighty, which yet is in time blown away with the Wind.



IV. The fecond differs nothing from the former, but in this, that it grows not so high, nor great, the heads being also less than them of the former.

V. The third differs not from the second, but in being smaller than it, in both Leaf and Stalk, which are more bard and rough, and in the head or top, which in some places bears a smaller spike above, the lower being greater, with a small distance between them, and a small Leaf at bottom of it.

VI. The Places. They grow in Pools and standing, Waters, and sometimes in running Streams, as also

VI. The Places. They grow in Pools and flanding, Waters, and fometimes in running Streams, as alfo in the middle of watry Ditches or Ponds, and by their Banks and Sides in many places of this Kingdom. Gerard fays, he found the fmaller fort growing in Ditches and Marfhy Grounds in the file of Shepey, going from Sherland-Houfe to Fever-spam. I have also found them growing in many places in the Fens, and in Moist and Standing Waters in Fenny Grounds in Combridge-spire, and the slife of Ely. And in the South part of Carolina, at the head of Stono River, in the Marshes near the New Cut leading into Wad-wadmalow River, which are overflowed with every Tide, I have found them growing plentifully.

growing plentifully.

VII. The Times. They flower in June and July, and their Heads, Torches or Maces, are ripe in August, but the Down hardly flies away till the end of August or Month of September.

of August, or Month of September.
VIII. The Qualities. They are cold and dry in the first Degree. Astringent, and very Styptick, Alterative, and Analeptick.

terative, and Analeptick.
IX. The Specification. The Down is a Specifick to ftop the bleeding of External Wounds.
X. The Preparations. You may have, I. The Down. 2. A Pouder of it. 3. A Cataplasm.

The Virtues.

XI. The Down it felf. Applied dry to bleeding Wounds, it prefently ftops their bleeding: applied to running ulcerated Kibed Heels, it quickly cures them: fo also used to moist Sores, and running Ulcers, it drys almost to a Miracle, incarnates and heals. In the Fen Countries it is sometimes used to make Beds of, for poor People to lye on. And mixed with Butter, as a Bait for Rats and Mice, it kills them by choaking them.

XII. The Pouder of the Down. Matthiolus fays, it is good to help the burftenness or Ruptures of Children, wherein the Intestines fall down into the Cods. This others contest against, as being dangerous to be taken inwardly, as being rather fit to strangle than help them, because it choaks Rats and Mice. But this latter opinion I think to be an Error, for as it is used to choak and kill Rats and Mice, it is used Whole, and not in the Pouder, whereas, if it is reduced to a very fubril Pouder, as Matthiolus orders it, it can no ways be able to effect any such thing. This Pouder may be given, says Gerard, mixed with Pouder of Betony, Roots of Gladiol, and Leaves of Horsettongue. This is to be mixed with the Yolk of an Egg, and so eaten; it is (fays he) a most perfect Remedy against Ruptures in Children, and must be Administred every Day fasting, for thirty Days together, one dram at a time: it not only helps Children and Striplings, but grown Men also, if in time of their Cure they use convenient Ligatures or Truffings, and fit proper Emplafters upon the grieved place, according to Art; thus he. For my part I have had no Experience hereof, and therefore can fay but little to it, having, I confess, not much Faith in the Prescription, yet think it not of fuch a dangerous confequencé, as forme would have it; nor have I any great opinion of any Internals, given for this kind of Rupture, for that those Medicaments passing through the Inte-stines, can never come actually to the part where the Wound is, and so can do little in order to the Cure-XIII. The

XIII. The Cataplasm. Made into a Cataplasm with Hogs Lard, it is said to heal Burnings and Scaldings with Fire or Water.

XIV. The Leaves are usually kept to make a fine fort of Matts of, and other like purposes.

CHAP. CXIV.

Of CARROTS, Garden.

I. THE Names. It is called in Greek, Enquire. ος σαροκίτ⊕ ήμες⊕: In Latin, Staphylinus, Staphylinus Hortensis, and Pastinaca tenuifolia Hortensis: In English, Carrot, and Garden Car-

rot.

II. The Kinds, Carrots are either Garden or Passing Carden are 1. Passinaca tenuifolia sa-Vild. The Garden, are, t. Passimaca tenuisolia sa-tiva lutca, Yellow Garden Carrots. 2. Passimaca tenuisolia altera sativa atro-rubens, Red Garden



III. The Description. The Yellow Carrot has a large long Root, great or thick, and yellow, big above, and small pointed below, without any Kangs or Twines, of a pleafant sweet Taste, and therefore generally spent for Food. From this Root spring forth several long Leaves, and well spread, made up of many thin, cut, deep, green Leaves, divided into many parts: among which rifes up a round Stalk, a yard, or more, high, bearing large Tufts of Umbles yara, or more, orgo, vearing large lujis of Omities of white Flowers, which croud close together, and fpread net much, but turn into small whitish rough bairy Seed, sticking one to another.

10. The Red Carrot has a Root round and long,

thick above and small below, running to a point as the other, and differs from it only in the color, which

is wholly red quite throughout: From this Root rife many winged Leaves, much cut and divided into ma-ny other Leaves; and those cut again, and divided ny other Leaves; and those cut again, and divided into many parts, of a deep green color like the former; some whereof in Autumn will turn to be of a fine Red or Purple; (the beauty of which makes several Persons many times to gather the Leaves, to flick them in their Hats, or Heads, or Besoms, or pin them on their Sleeves instead of Feathers) from among which Leaves rises up a Stalk, bearing many Leaves likewise upon it, but not so high as the Parsing, being about a yard high, bearing many Tusts or Umbles of white Klovers, which turn into small rough Seed, seeming as if it were hairy, and smelling granefully enough, if rubbed between the Fingers. In a word, the whole Plant differs very little from the former, except in the redness of the Root.

V. Now here is to be noted, t. That the Yellow Carrot is of two forts, viz. The long and the short. One of the long sorts is of a pale yellow, and this has the greatest and longest Root, and likewise the greatest head of Green: this for the most part is greater head of cheer; this for the most part is the worlf fort of Carrot, not being fo fweet and firm as the other. The other-long fort is of a deep Gold yellow color, having a finaller head of Green Leaves upon it, and this is always the beft and fweetest. Parkinfon says, that yellow Carrots, by fometimes fowing themselves, do oftentimes make their Roots become White. The short Roots are allowed into rule and deep yellow or Goldon. folivided into pale and deep yellow, or Golden color. 2. That the red Carrots, befides those which are red quite throughout, there is another, whose Root is red without for a pretty way inwards,

but the middle is yellow.

VI. The Places. They are only Sown in Gardens, or other manured Fields, chosen and fitted out for that purpose, and delight to grow in a Sandy and light ground, that their Roots may the more easily pierce deep downwards, which in a stiff clay ground

viii. The Times. They are to be fown in March and April, the first year they only strike down their Root; and the year following they bring forth their Flower and Seed. In Carolina I saw a Carrot above Flower and Seed. In Carolina 1 law a Carrot above four years old, which brought forth its ripe Seed in the fifth year: The reason thereof I conceive to be, because the Master of the House cut off every year its green Tops, that it might not Seed, whereby the Root grew very great, as also the green head the fifth year, which was four or five times as big as any ordinary Carrot head: This head he let stand as any ordinary Carrot nead: This head he let stand as any ordinary Carrot head: This head he let stand the second of the seco for Seed, and it produced him an incredible quantity thereof, very fair, and nearly twice as large as ordinary Carrot Seed.

IX. The Qualities. The Seed is hot and dry in

the first Degree, Aperitive, Discussive, Directick, Carminative, Stomatick, Nephritick, Hysterick, and Alterative: The Roots are Sweet, Flatulent, Analeptick, and Spermatogenetick.

IX. As to their Specification, Preparations and Virtues, they are the same with those of the Wild Carrot, treated of in the next Chapter, to which we refer you; but with this note, that these Garden Kinds are nothing near fo ftrong and powerful as those of the Wild Kinds, the Seeds of both being chiefly used in Medicine: As for the Roots, the Garden Kind a thousand fold exceed the Wild for Food, not only for the pleasure of Eating them, but also for their Analeptick or Nourishing faculty.

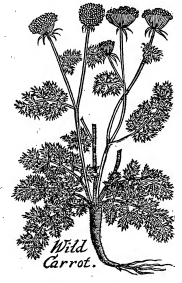
CHAP.

Of CARROTS, Wild.

↑ HE Names. It is called in Greek Σπαουλίν⊕ 1. The Names. It is called in Greek Empoving teefris, by Matthiolus, and others; Paftinaca tenuifolia Sylvefiris, by Matthiolus, and others; Paftinaca Erratica, by Fuchfius, Cordus, and Tabermontanus: Staphylinus Sylvefiris, by Trogus and Cafalpinus: Daucus agreftis, by Galen, in libro de Alimentis, and yet truly it is no Daucus:) Daucus Vulgaris & Officinarum, by Lobel and Clufius: and in English, Wild Carrot, and Birds-neft.

11. The Kinds. We shall only describe two Kinds, viz., 1. Pastinaca tenuifolia Sylvestris Anolica. The

viz. 1. Pastinaca tenuifolia Sylvestris Anglica, The English Wild Carrot. 2. Pastinaca tennifolia Sylvestris Germanica, The German Wild Carrot.



III. The Descriptions. The first of these has a Root, small, long, and hard, and therefore unsit for meat, being somewhat sharp and strong: from this Root rise up Leaves, in a manner altogether like the Garden kinds, but that they are somewhat whiter and rougher, or more bairy, and so are the Stalks likewise, which bear large spiked tusts of white Flowers, with a deep purple spot in the middle, part being bollow and low, the outward Stalks rising higher, all which are so crouded or contrasted together, as makes the whole Umble spew, when the Seed is tripe, like unto a Birds Nest, for which reason it has been called by some Birds Nest, not much unlike to the Flowers of the Gingidium verum.

IV. The German Wild Catrot has a white Root, which is often a Foot long, sometimes single, and some

which is often a Foot long, fometimes fingle, and fome-times divided into two or three parts, not much un-like in Taste and Smell to Parsley Roots, but hotter in the Mouth for a long time. From this Root rifes up a Stalk half a yard bigh, as thick as ones little

foot in length, and divided into several Leaves, and they again into other smaller parts, very rough and harry also, and of a yellowish green color, from between which Leaves and Stalks at the Foints, come sorth other crested Stalks, and the like Leaves at their Foints, but leser, which do very much resemble our Garden Carrot Leaves, but that they are larger and soft, if one does handle them hard, but rough on the back and cdge, being gently touched. From every one almost of these Foints, both of the Stalk and Branches, arises a certain long husk, conssisting of six small long Leaves, close set together, which when it opens, shews forth a small Tust, or close Umble of white Howers, and sometimes yellowish, and a little sweet; after which follows a roundish Seed, two always joined together, and very prickfoot in length, and divided into several Leaves, and ish Seed, two always joined together, and very prick-ly on the back side, the inner side being stat, and more yellow than Carrot Seed, otherwise much like

V. The Places. The first grows plentifully in England by the field fides, and in untilled places, almost every where; the other grows in like places in Germany, but with us is sometimes nursed up in

Gardens, where it grows very well.
VI. The Times. They flourish and flower in June

and July, and the Seed is ripe in August. VII. The Qualities. The Seed and Root are hot and dry in the fecond Degree: Aperitive, Absterfive, Ditcuffive, Carminative, Diuretick, Sudorifick, Cephalick, Stomatick, Nephritick, and Hyfterick; Alterative, Alexipharmick, and Spermatogene-

VIII. The Specification. Both Seed and Root are Lithontripticks, and good against the bitings of Venomous Beasts, Wind, and rising of the Mo-

IX. The Preparations. From Seed and Root, fingly, you may have, 1. A Pouder. 2. A Decotion. 3. A Spirituous Tinsture. 4. An Acid Tinsture. 5. An Oily Tinsture. 6. A Saline Tinsture. 7. A Spirit. 8. A Fixed Salt.

The Virtues.

X. The Pouder of the Root or Seed. It expels Wind, and eases Stitches in the fide, provokes Urine

wind, and eates Stitches in the fide, provokes Urine and the Terms, and helps to break and expel the Stone. Dose one dram in White Wine.

XI. The Decostion of Root or Seed. If it is made in White Port Wine, it has all the Virtues of the Pouder, and is peculiarly good against the Dropsie, and such whose Bellies are swoln with Wind. Dose fix or eight ounces, Morning, Noon and Night, it induces the Terms, provokes Luft, and facilitates the Delivery of Women in Labour.

XII. The Spirituous Tinsture. It has the Virtues

XII. The Spirituous Tinture. It has the Virtues of both Pouder and Decoction, but is a fingular thing against the Cholick, and good to help Conception. Dose one spoonful, Morning and Night, in a Glass of generous Wine.

XIII. The Acid Tinature. It is good against Stone and Gravel in both Reins and Bladder, and

is very powerful to refift Vapors and Hyfterick Fits, as also to cure the bitings and stingings of Venomous Creatures: and *Dioseorides* faith, it is so powerful, that if it is taken beforehand, their bitings shall

not hurt. Dose forty or fixty drops in Wine.

XIV. The Oily Tintlure. It opens Obstructions of the Reins and Urinary Parts, eases Pains, and cures weaknesses of the Back and Loins, provokes Urine, and the Courses. Dose twenty drops.

Urine, and the Courses. Dose twenty drops.

XV. The Saline Tinsture. Outwardly bathed withal, it draws forth the Poison and Malignity of Finger at the bottom, being something round, but

KN. The Salme Tinsture. Ourwardly bathed plantly cressed or cornered, very hairy, and full of joints, at which come forth large cressed Branches of winged Leaves, encompassing the Stalk at bottom, a and Sun-burnings, as also other deformities of the

Skin: and being taken inwardly to one dram, it

provokes Urine, and prevails against the Dropsie. XVI. The Spirit. It comforts the Head, Stomach, Heart and Womb, refifts Poifon, and the Plague, expels Wind, and gives eafe in Pains and Stitches of the Side. Dofe one spoonful.

XVII. The fixed Sult. It provokes Urine power-

fully, and expels Sand, Gravel, and other Tartarous matter from the Reins, Ureters and Bladder: it powerfully opens and cleanfes, and given from a feruple to half a dram, or more, in a spoonful of Juice of Limons, it ftops Vomiting, and admirably ftrengthens the Stomach.

XVIII. The green Leaves. Diofcorides and Ga-

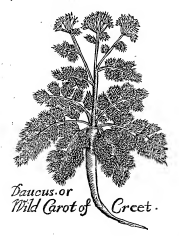
len both fay, that the Leaves being applied with Honey (I suppose in form of a Cataplasm) to running Sores or Ulcers, do cleanse them.

CHAP. CXVI.

Of CARROTS of Candy.

I. THE Names. It is called in Greek, Aadle ::
In Arabick, Dauco, and Giezar: In Latin
also Daucus, Daucum, and Daucium, and Daucus
Creticus: In English, Daucus, and Dauke, and Candy

II. The Kinds. Parkinfon makes fixteen kinds of Daucus's, many of which are nothing to our purpose: Those which we are chiefly to treat of in this Chapter, are the Candy or Cretick Kinds, which this Chapter, are the Canay of Cretick Remas, which Diofeorides makes to be three, viz. I. Daucus Creticus verus Diofeoridis, The true Daucus of Candy.
2. Daucus Selinoides, The Parsley Leav'd Daucus.
3. Daucus Coriander Leav'd Daucus, or Bellus his third Daucus of Diofeorides. 4. To these we think good to add a second kind of the Daucus Selinoides, which is Daucus Selinoides maxima, The greatest Parfley Leav'd Daucus.



III. The Descriptions. The True Daucus has a Root small, long, and white (lesser says Gerard, than the Root of a Program small, and athorit as quick and sharp in Tajle as the Seed, but will not abide our Winters here in England, with all the skill we can use, so that we are forc'd to sow

it anew every Year. From this Root rife up several Stalks of Winged Leaves, as finely cut as Fennel, but shorter, set at distances one against another, of a whitish or hoary color, smelling a little sweet. From among which rise up divers slender Branches or Stalks a Foot high, bearing at their Tops small Um-States a von logo, bearing at their 10ps must Com-bles of white Flowers, and after them finall boary grayish Seed, somewhat long and round, and of a sharp or quick Smell and Taste. IV. The second Daucus has a Root somewhat great,

thick, long and white, with a buft of hairs at the Head, as many other Umbeliferous Plants have, and of a hot and sharp taste, as the Seed also is; from whence rife up large Stalks of somewhat broad pale green Leaves, bigger than Parsley, and with dwi-sions of the same sassion and manner, next the ground: And also large Stalks almost two feet high, with the like Leaves at the Joints, but shorter; and at the tops spokie rundles of white Flowers, which turn into long crested Seed, bigger than ordinary

Fennel Sced, and of a yellow brown color.

V. The third Daucus of Diofcorides, according to V. The third Datacles of Dioleotides, according to Honorius Bellus his account, has a Root great, thick and short, perishing yearly. The whole Plant is Aromatical, and both Root and Leaf are eaten by the Cretians as a common Sallet Herb. From this Root spring several Stalks of fine cut Leaves, not much unlike to the Leaves of Coriander, but lessers and thick-res. The Stalks are near trop test hind with a with a contraction. er. The Stalks are near two Feet high, with great and swollen Joints, (and therefore called by some Sefeli nodosom, knotted Hartwort, but by Bauhinus, Daucus Criticus nodosus Umbella lutea) and smaller Leaves at them, at the tops whereof grow yel-low Umbles of Flowers (but white with us in Eng-land) which being paft away, there comes much Seed, larger than that of Fennel.

VI. The fourth Daucus, which is the large or largeft kind of the Parsley Leaved, has a Root some-times as large as ones Arm, or heing young of the

times as large as ones Arm, or being young, of the bigness of ones Thumb, parted into several Branches at the bottom, and covered with a rugged black Bark, of a Viscous taste at the first, but sharp afterwards, so as to cause spitting, having at the top many hairy Jo as to cause spitting, having at the top many hairy Heads, from whence come several very large, and great Winged Leaves, much divided and denied about the edges, muchwhat like the last, but bigger, and of a pale or faint green color, a little shining on the upper side, and of a greyish ash-color underneath. Among these Leaves rifes up, a large, great, crested Stalk, of a Fingers thickness, with some Joints, and Leaves at the Joints, and with Branches also between them: at the tops whereof stand small limbles tween them: at the tops whereof stand small Umbles of whitish Flowers, and somewhat like Seed to the second kind, but larger.

VII. The Places. Candia is the Natural place of their Growth, but with us in England they are only nourified up in Gardens. The first has been found, upon several Mountains of Germany; and upon the Hills and Rocks of Jura near Geneva, from whence it has been transported into several of our

winder Northern Regions.

VIII. The Times. They flower in June and July, fome earlier, fome later, and their Seed is ripe in August; some of it ripening in the time of flower-

ing.

IX. The Qualities. The Seed and Roots are hot Parcely exand dry in the third Degree; the Herb farcely exceeds the fecond Degree of hear, and therefore is lefs powerful. They are Aperitive, Attractive, Degelitive, Carminative, Directick, Cephalick, Stomatick, Nephricit, Medical Liberaries (A. M.) tick, Nephritick, Hyfterick, Lithontriptick, Alterative, Alexipharmick and Spermatogenetick.

X. The Specification. It is chiefly dedicated to the Strangury, Stone, and stoppage of Urine.

XI. The Preparations. You may make hereof,

A liquid fuse of the Herbiand Root. 12 A. liquid state of the Utrosand Root of the Effects of the Lates of A. Boader of the Sea An Institution of the Sea An Institution of the Sea of Root, or both 6. A. Cataples of the Herb and Root. 7. A Distilled Water 8. A Spirituous Tradure. 9.8 An Acid Tinsture. 10. 14. Olly Finture. 11. A Salin Tinsture. 12. An Spirite 13. A distilled Oil. 14. Potestates of Powers. 15. Az Elixir. 16. A Sali.

The Virtues.

XII. The liquid Juice of the Herb and Room It helps the Strangury, provokes Urine, and the liems, and expels both Birth and Afret-birth, and is good for those who have been bitten by the Phalangram, or any other Venomous Bealts Dote four spoonfuls in Wine

XIII. The Effence, It has all the Virtues of the liquid Juice, and is fluonger finer, and a much more noble Medicine. It prevails against Vapors and Hy-

noble Medicine. It prevails against Vapers and Hysterick Fits, as also the malignity of the Plague, or Pestilence. Dose one or two ounces in generous Wine. Mornings and Night, outstree or four times a Day, as the necessity or extremity may require. XIV. The Pouder of the Steed. This (according to Authors) has that powerful hear in it, that it becomes a principal Medicine to help the Strangury, to case the paint and retinove all stoppages of Urine. It provokes the Terms stacilitates the Delivery, and brings the way the Deads Child, and Afterbirth, and helps Vaporsand Hysterick Fits. Dose one dram, to one dram and half, in a Glass of White Port Wine, Morning and Night, and an irine of a Paroxysim.

Paroxyfm. XV. The Infulion of the Seed in Wine. It has all the Virtues of the Pouder, but I Verar nor full out so effectual Dose half a Pint, Morning, Noon,

XVI. The Decotion of Seed, or Root, or both It ought to be made in White Port Wine, and to given to drink, two, three or four times a day, half a Pint at a time: It has the Virtues both of the Effence, and Pouder of the Seed 3 and a most famous thing against the Plague, the Patient being put to Bed, well covered, and 16 made to Sweat upon

XVII. The Caraplasm. The Herb, but more especially the Roots made into a Cataplasm, by beating in a Mortar, and 40 mixed with Hogs Lard, and in a Mortar, and 40 mixed with Hogs Lard and the ubitance. The Dole is from a feruple to a applied does ease, diffeus, or affwage Tumors or Swellings in any part a Made into a Mixture or Caraplain, with Honey and applied to the Throat, it eases an Inveterate Cough.

XVIII. The Diffilled Water. It prevails against Stone, Gravel, Sand, Strangury, and all stoppages of Urine; but is weak, in respect to the Juice of Charles, and other more noble Preparations of the Plant, and therefore is only used as a Vehicle to convey other Preparations of the fame in.

vey other Preparations of the same in.

XIX. The Spirituous Tinture. It is an excellent thing against the Plague or Pestilence, and against all other malign Fevers, as Purples, Spotted Fever, Meafles, Small Pox, and Fevers derived from the bitings of Serpents, as Vipers, Rattle Snakes, and others of like kind: It provokes Sweat gently, and defends the Heart after an admirable manner. Dose two, three, or four drams in the Diffilled Water, or rather in Wine, or fome other fit Vehicle.

XX. The Acid Tinture. It has all the Virtues

of the Spirituous Tincture, and if the Fever is very high or intense, is much the better Medicament, besides the Acid, destroys the Malignity, much more powerfully. Dose to one dram, or more, in the Di-

stilled Water

XXI The Oily Tindure. In an extremity of the Stranguly, this is the most powerful Preparation, being given to thirty drops, or more, in a Glass of White Port Wine: It is powerful to difcus Gripping Pains, and Torments of the Bowels, to facility the Birth, and bring away the Dead Child: It care the Birth, and bring away the Dead Child: It cares Convultions, and heals Wounds in the Body of Bullete.

XXII. The Saline Tindure. It cleanles the Reins and Urinary Pallages, being taken to one dram, or more, in White Wine, but heals not like the Oily Tinchure. It digefts humors, and provokes Urine,

and the Terms in Women.

XXIII. The Distilled Oil of the Seed. It has all the Virtues of the Juice, Effence, Pouder of the Seed, De Wirtues of the Juice, Effence Ponder of the Seed, Decoction, Spirituous, Acid, and Oily Tinctures: and therefore may be given from eight drops to fixteen, being first drops into Sugar, and then mixed with the Diffilled Water, or some other fir Wehicle: It helps the Strangury upon the spot, cleans the Reins of all Tartarous Matters, and all other the Urinary Parts, provokes the Terms, resists Vapors, and Hysterick Firs, eases the Cholick, produces the Birth, expels watry Humors in Dropsies, and resists the Potion of Mad Doss, or any other Venomous the Poifor of Mad Dogs, or any other Venomous Creature, and cures intolerable Pains of the Sto-mach proceeding from Cold, Weaknets, and other

like difaffections.

XXIV: The Potestates or Powers. They have all the Virtues of the Oil, and are also more subtil and penetrating, and more pleafant to be taken, being more eafily mixed with Wine, or any other potable Liquor. Dole-from two to four drams.

XXV. The Elixir. This is yet more excellent.

and noble than the Powers, being the Tincture of the Seed or Roof extracted by the fublimity of the Potestates; by which you have all the noble parts of the Plant concentrated in one Medicament: and To has all the Virtues of the Juice, Effence, Pouder, Tinctures, Oil, and Porestates, in the highest exal-tation. Dose one drain to two drams in a Glass of

ration. Dole one dram to two drams in a Glais of Wine, Morning and Evening.

XXVI. The fixed Salt. It is strongly Diuretick, strengthens after Stomach, being given in the Acid Tincture, mixed with the Distilled Water, or some other fit Vehiculum. Being taken for some time in White Port Wine, it destroys all Praternatural Acids, in what part of the Body soever, and dissolves the Stone, if it is of a gritty, friable, or birtle fubliance. The Dose is from a scruple to half a dram or two scruples. Morning and Evening.

I.T HE Names. It is called in Arabick, Karvia, Karvia, and Carvi : In Greek, Kae: In Latin, Carum; also Carui, as the Apothecaries call it: Simon Setbi calls it Carnabadion: It took its name from the Country of Caria, from whence it came: Some call it Careum, some Caroum, as in the

Shops: and in English, Caraway.

II. The Kinds. We shall here enumerate but two Kinds. 1. Caram Vulgare, our Ordinary or 2. Carum pratense, Meadow Common Caraway.

III. The Descriptions. The first has a Root whin tish, small, and long, somewhat like unto a Parsnep, but with a more wrinkled Bark, and much less, having a little bot, and quick taste, stronger than 4

Parsney,

Parsuep, and abiding after Seed time. Gerard says, the Root is like that of Parsley, white, and in taste like unto a Carrot, and (fays he) may be fodden, and eaten as the Parsnep or Carrot is. From this Roat spring up divers Stalks of fine cut Leaves, lying on the Ground, somewhat like to the Leaves of Carrots, but not bushing out so thick, of a little quick tasse in them. From among which rifes up a square tagic in them. From among which right up a yours Stalk, not fo high at the Carrot, at whose Joints are fet the like Leaves, but smaller, and finer cut; and at the tops there are small open Tastis, or Umbles of white Flowers, which turn into small blackish brown Seed, smaller than the Annifeed, and of a quicker and botter Taste.



IV. The fecond has a Root Small and Slender, of a Smell not much unlike to Daucus, but of a hot and from this Root grows Leaves like the former, but larger; and from among those Leaves, come forth Stalks greater and higher than the Common Kind. The spokie Umbles of white Flowers are in like manner larger, and the Seed like unto Cummin Seed,

but much bigger.
V. The Places. Caraways grow naturally in Caria, as Dioscorides faith, whence came the name : now they are found to grow almost every where in Germany, as Tragus tays, in many places in the Fields, and by the Way fides, as also in Meadows, and in the fat and fruitful Fields of Bobenia, and likewise in low grounds, which are now and then over run with Water; but with us they are usually fown in Gardens, where they profper admi-

VI. The Times. They Flower and Seed from May, and continue fo till the end of August.

VII. The Qualities. Caraways Seeds are hot and dry, as Galen fays, almost in the third Degree. They are Aperitive, Carminative, Digestive, Discusfive, Diuretick, Cephalick, Neurotick, Stomatick, Nephritick, Alterative, and Alexipharmick.
VIII. The Specification. They powerfully expel

Wind, and eafe Pains of the Cholick.

IX. The Preparations. You may have, 1. The Root. 2. The Herb. 3. The Seed, 4. A Juice of Herb and Root. 5. An Effence of the Jame. 6. A Decodition of the Seed. 7. A Pouder of the Seed. 8. A Cataplajm of the Herb. 9. A Diffilled Water of the whole Plant. 10. A Spirituous Tindlure.

11. An Acid Tindlure. 12. An Oily Tindlure. 13. A Spirit. 14. A Distilled Oil. 15. Potestates, or Powers. 16. An Elixir.

The Virtues.

X. The Root. Parkinfon says, that it is better Food than that of the Parfnep, and is pleasant, and comfortable to the Stomach, helping Digeftion.

XI. The Herb. Being dried, and made into Pouder, and strewed upon moist and running Sores and Ulcers, it drys them up, and in short time after heals them; it also heals Kibes in Childrens

XII. The Seed. It is used whole in Bread, Cakes, All. The Seea. It is used whole in Bread, Cares, Apple Pyes and Patties, to give a relifin to them, and to add a fromatick and warming Quality, in room of Spice; allo to be made into Comfits to correct the Wind in the Stomach. Being bruifed, fiyed, and laid hot in a Bag, or double Cloth, to the lower parts of the Belly, it difperfes the Wind, and eafes the pains of the Cholick.

XIII. The Fuice of the Herb and Root. It is prevalent againft Wind, and all cold Diffeafes of the Head. Nerves. Stomach. Bowels. Womb and Joints:

valent against wind, and an cold Differes of the Head, Nerves, Stomach, Bowels, Womb and Joints: gives eafe in the Cholick, and griping of the Guts; reprefies Vapors, and Hysterick Fits, and provokes Urine. Dose two ounces in Wine.

XIV. The Effence. It has the Virtues of the Urine of the Children of the Urine of the Children of the Urine of

Juice, but more efficacious in opening Obstructions of the Reins, Ureters and Bladder, and expelling Tartarous matter from those parts. It prevails a-gainst the Cholick, and all Distempers of the Bowels

XV. The Decedion of the Seed. It has the Virtues of the Juice and Effence, and is very good for such as have the vellow Jaundice, and Virgins troubled with the Green-fickness, and such as are daily affished with Wind in the Stomach and Rowels. It could be to be made in Wine and made on the contract of the contract of the second contract of the cont Bowels. It ought to be made in Wine, and may be taken to half a pint at a time sweetned with White

The Pouder of the Seed. Taken to one dram, daily Morning and Night, mixed with fine Loaf Sugar, it has been found to tharpen the fight, to expel Wind, and help a bloody Flux, and other fluxes of the Bowels, though they have been of a long standing. And by the constant us periodical Cholick has been often cured. And by the constant use thereof, a

XVII. The Cataplain. Made of the Pouder of the Seed with White Bread and Sherry Wine, it difcuffes flatulent Tumors or Swellings, cases pains in any part proceeding from Cold, comforts and ftrengthens weak Limbs, and takes away the black and blew spots of Blows, Bruises, and the like. The fame laid as hot on as can be endured to the lower parts of the Belly, gives case in the Cholick.

XVIII. The Distilled Water of the whole Plant. It is only used as a Vehicle to convey Stomatick and Carminative Medicaments in down into the

XIX. The Spirituous Tintiure. It is good against Lethargies, Carus, Verrigo, Apoplexy, Palfie, Fainting, and illness of the Stomach, fickness at Heart, fwooning Fits, Convultions, coldness and weakness of the Nerves, and all those other Diseases for which the Effence is proper. The Dofe is half a spoonful

in a Glass of Wine, Morning, Noon and Night, in all cold and most Continutions. XX. The Acid Tindshe. It admirably helps Di-

gestion, creates a good Stomach, represses Vapors, and is good against hits of the Mother. Dole thirsy or forty drops in any Liquor the Patient drinks, or in a Glass of Wine two or three times a day.

XXI. The Oily, Tintlure. It is Diuretick, eales pains of the Back and Reins, being taken inwardly to twenty or thirty drops in any proper Vehicle: outwardly bathed upon the pure, it gives eale in Pains of the Gout, proceeding from a cold Caufe; and is eminently good against Cramps in any part, Convulsions, and the Palife, if it be well anounced on the Paralitick part before a good fire, and rubbed in for an hour together, and so continued daily for twelve, fifteen, or twenty days, till the Patient finds he comes to the feeling strength, and use of his Limbs, &c.

XXII. The Spirit drawn from the Seed. It revives the Spirits, chears the Heart, comforts Nature, represses Melancholly, warms and strengthens a cold Stomach, and is good against Fainting and Swoon-ing Fits. Dose half an ounce, or more, at a time,

being dulcified, upon occasion:

XXIII. The Distilled Oil from the Seed. It has all the Virtues of the Juice, Essence, Decostion, Pouder, The virtues and Spirit, but much more powerful to all the faid purpotes and intentions. Dofe from eight to fixteen drops, dropt into Sugar, and then diffolved in any proper Vehicle the Patient likes beft, and is also agreeable to the Medicament in refifting the Difease.

XXIV. The Powers. They have all the Virtues

of the Oil, but much more fubtil and penetrating,

of the Oil, but much more fubtil and penetrating, and more pleafant and easie to be taken by delicate and weak Stomachs. Dose two or three drams in a Glass of generous Wine, Morning and Night.

XXV. The Elixit. It provokes Urine, (having all the Virtues of the Spirit, Tincture, Oil and Powers exalted) and breaks the Stone, if it is fost and gritty expelling Gravel, Sand and Tartarous Matter from all the Urinary Vessels. Its opens Obstructions of the Liver and Spleen, cleanles the Blood from corrupted. Humors, and is commended against the Cachexia, or evil-disposition of the whole Body, arising from a cold, mosilt, and watty habit of the same, and therefore, in the going off of a Dronse. when and therefore, in the going off of a Dropfie, when the Bowels are much weakned, and the Tone of them extreamly hurt, it so comforts and strengthens them, as to make the Body to withstand the return of the Difeate, into which if the Patient should Relapse, it is generally fatal. The Dose is half a spoonful in Sherry, Canary, or Madera Wine.

CH A P. CXVIII.

CENTORY the Greater.

I. THE Names. It is called in Greek, Kerndews of Theophrafts warmles: and in English, Centery the Greater, or Greater, Course, Land.

I. The Kinds. There are four Kinds of this

Centory, 1. Centaurium majus vulgaze, Centaurium magnum, The Common Great Centory. 2. Centau-

magaum, the Common Great Centory. 2. Centaurium majus alterum, The other Great Centory, or Whole leav'd Centory. 3. Centagrium majus Impricanum, or Canadanum, Centaurium, plits (ynarz, Centaurium Pyreneum, The American Centory, with Artichoak Leaves. 4. Centaurium najus luteum, The great yellow Centory.

III. The Descriptions. The steff of these has Root which grows to be more than two set tong, and as large as a regionable grow for independent on the outside, and sometime of a readily softwo waiting, abiding many years, and sending forth stress leaves every Spring, those dying for the most pure which were green all the Summer; which Leaves are many, large, long, and soft, deeply cut in on the edges, of a pute green color or the upper fide, and whith hundermeath, without any thing of the great bitterness which is in the lesse Centure. Solich B no whitif undermeath, without any thing of the great bitternefs which is in the leffer Century, which is no Species of this Plant. The Stalk is long and round, and three or four feet high, droited at the top mo many Branches, on which fland large, round, fealy green beads, shooting forth at their tops, many jimall Threads or Thrums, of a pale blewish Aspection. In which, afterthey are fallen, do grow, large, whitth, jimonly, shining Seeds, not much unlike Thisle Seeds, has a great death of News. but larger, and lying amongst a great deal of Deveny Matter.



IV. The Second Great Centory has a Root growing to be as great or greater than the former, and black on the out fide, but yellowift within, yielding a yel-lowift red Juice, which is a little bitter, but more Aromatical than the former. From the head of this Aromatical than the former. From the head of this Root comes forth many Leaves lying almoss upon the ground, which are long, and as large almost as the former, but without any jaggedness or division at all in them, yet deeply dented about the edges, and of a deep green color. The Stalk is round and great, but rifes, not up so high as the other does, nor divides it self at the top, into so many Brankes, but right with the top in the seat on a Stalk, twich bearing only two or three beads on a Stalk, twich are soon in the sum manner, and in it with the are faily, in the firme manner, and in it, which are faily, in the firme manner, and in it, which the Thrums or Thready Flowers, of a pale whitift color, which being past, there comes fuch the Seed in the beads, lying in a Viocky or Downy Substance, and every one bearded in the same manner, but a little blacker.

V. The third, which is the American, or Floridian Great Centory, has a Root great and black on the out side, but longer than the first, and of the highes of ones Wrist. It has larger Leaves than the first, and more jagged, or cut in deeply on the Edges,
Y 2

Jone

Jomewhat refembling an Artichoak Leaf in the droi-fions, whence the name Foliis Cyfaris, green above, and gray, or as it were boary underneath. The Stalk X. The Specification. It is a noble Wound Her rifes about a yard high, cornered and hoary, having several smaller. Leaves, and less jagged, set there upon, and parted at the top into some Branches, each upon, and parted at the top time from the maches, each, bearing a few finall Leaves, under the Heads, which are much greater, and more fealy, with harp pricks at their ends, like a little Wild Artichoak Head. The tuft of Threads, which are the Flowers, are more purple, than in the first; and the Seeds are white, we have a few of the first of the manner.

VI. The fourth, or Yellow Great Centory, has a few of the greater than early the first than e

Root which grows in time to be greater than any of the former, having many Heads which shoot forth new Leaves in the Spring, the old Leaves going away or dying upon the ground every Near, which is wrinkled, and black on the out side, and yellowish within, full of a viscous or slimy mosseure, and striking deep into the ground, with some greater Branches, and a form small sheet. The went I come which this Root leads to the ground, with some greater Branches, and a few small shres. The new Leaves which this Root sends forth are both larger and langer from the Root than the others, some of the lawest staving sever droissons in them, than some others of them pawes, but those which grow, upon the Stalk, as well as some of the others below, are ever much divided into many parts, making every winged leaf to consist of fourteen or sixteen Leaves, the great ribs in the middle between them being whites, each for the most part set against another; with an add one as the end, and every of them being narrow and long, without any dents on the edges, and of a whitest green color. The Stalks are manifold, round and strong, a little strated down length ways, each being divided that some other Branches, which bear scaly streats greater than any of the others, and larger spread trumes in the middle, of a delicate pale, but will yellow color, which continue in their glory, and beauty for a long time, without decaying; but will seat yellow the seat he seath the seath seed to grow ripe thereon, for it should binders the Seed to grow ripe thereon, for if they are but a little pressed between the singers, there will issue out on all sides small clear drops of Water, almost of a Honey the Suggeres, and that not only at Noor-time of the Day, as Bauthing as the Elwers are fresh, and not for one only time and no more, but offer times, and every Day, as long as the Elwers are fresh, and not yet withered: but when it perfects its Seed, it is not much unlike to the Seed of the second kind, but a little lesser, blacker, and more shining.

VII. The Placer. The first delights in a fat and few small fibres. The new Leaves which this Root fends

little lesser, blacker, and more shining.

VII. The Places. The first delights in a fat and fruitful Soil, and in Sunny Banks, full of Grafs and Herbs. The first and second grow upon the Alps, and Mount Baldis: Diofornides saith, they grow plentifully in Lycia, Peloponnesis, Arcadia, &c. The third grows upon the Pyranean Hills, and upon stony Hills near Liston in Portugal, near the River Tagus: It has also been found to grow in America, upon the Floridian Continent, near Canada, New England, Virginia, and parts adjacent to them. The fourth not far from Liston, near the Tagus, and al-fo on Mount Baldus, as Pena faith: With us, they are only nourished up in Gardens, where they thrive

and flourish very well-

VIII. The Times. They all Flower about the end of June, and in July, and the Roots may be gathered in Autumn. The American feldom Flowers with us, because of the coldness of our Climate, nor does it live, unless with much care.

IX. The Qualities. It is hot and dry in the third Degree. It is Aperitive, Abfterfive, Affringent, Digettive, Difcustive, Incarnative, Anodyn, and Trausmatick, or Vulnerary. It is dedicated to the Stolor drain and half at a time, Morning and Evening.

is Alterative, Alexipharmick, and Hemopock.

X. The Specification. It is a noble Wound Flerb:
Pliny and Theophraftus fee it down among the fumber of Panacza; All-heals, or Wound Herbs, this Great Centory, (as alfo the Leffer, of which in the next Chapter.) Pliny, lib. 25, eap. 4. reciting the words of Theophraftus, fays, that they were found out by Chiron the Centairie, and that from thence they were called Centairie; and in cap. 6. he repeats and affirms again the fame thing, and theremon, he faith they were both named Chironta. repeats and affirms again the fame thing, and thereupon, he faith, they were both named Chironia, though in truth they, viz the Greater and Smaller, are no Kin one to another, nor being Species of the fame Genus, and so have no relation but only in name. It is reported, that Chiron was cured here, with of a Wound in his Foot, which was made with an Arrow, which fell upon it, when he was entertaining Hercules in his House, upon which it was called Chironian: or else from the curing of the Wounds of his Soldiers, for the which Intention it is most excellent.

Wounds of his Soldiers, for the which interests is most excellent...

XI. The Preparations. The Roots and Herb are both used, but the Root chiefly and from them you may prepare, i. A liquid Juice. 2. An Essence. 3. An Intusion. 4. A Decotion. 5. A Pouder 6. A Bassam. 7. An Ointment. 8. A Cataplasm. 7. An Ointment. 10. An Acid Tiniture. 11. An Oily Entiture: all made from the Root.

The Virtues. 5 13.20

XII. The liquid fuice. Being taken to two of three. XII. The liquid Juice. Being taken to two or three ounces, or more, Morning and Evening, opens, Ohfuructions of the Liver and Spleen, and prevails against the Dropsie and Yellow Jaundice, stops spiring of Blood, and is prevalent against Ruptings. Cramps, and Pleuristes, and for those who have an old and continued Cough, or are story Winded, and can hardly draw their Breath.

XIII. The Estence. It has all the former Virtues, but more powerful to every Intensions, besides which, this Preparation is profitable against Agues, eases the Cholick, and all forts of Griping Pains, both of Belly and Womb. It is also a singular Tranmatick, for it heals all inward. Woushis and Exco-

matick, for it heals all inward Wounds and Exco-riations of the Bowels, and outwardly applied to Wounds, running Sores and Ulcers, it digetts, clean-les, drys, and Difpoles the fame to a freedy healing. Dose two or three ounces in a Glass of generous Wine

XIV. The Infusion. It is a weak tiling compared with the former Preparation, yet being made in Wine, it opens Obstructions of the Vilicea, and is good against the Jaundice, pains of the Pleura, or Stitches in the Side. Dose four or fix ounces Monnier and Pressure.

ing and Evening.

XV. The Decelier. It is formething more power-ful than the hindren, and is good for the fame Difeases which that and the Effence are good against. Sweetned with Honey, or Sugar Candy, it is good against Wheelings, Hoarines, Obstructions of the Lungs, flortness of Breath, and an inverteate Cough. It is good against the Strangury, or pilling by drops : and used as a Lotion, it cleanses Wounds, old Sores, and rinning Utlers; and as a Gargatin, it cleanies, and rinning Utlers; and as a Gargatin, it cleanies, and heals Cankers and Utlers in the Gams, Mouth and Throat: being drank half a Pine at a time, it expels the maligning of Wounds made by the bitings or flinging of Venomous Creatures. Dropt into the Eyes it clears them, and sharpens the Eyesticker.

in Wine: besides which, being strewed upon moist,

with the bear which the state of the state o

ed rotten Sores, and fold Ulcers, it digets them, cleanles, dries, and heals almost to a Miracle. Applied to the Gout, it draws the humor our through the pores of the skin, and so cures it.

XVIII. The Orntment. It is vulnerary, drying, and healing, good against burnings, scaldings, and sharp flumors, which, it represses by virtue of its. Aftringency, the Sore, Ulcer of Wound, being suff washr with the Juice or Effence: then the Pouler of the Rotter of the Rotter of the Rotter. the Bouder of the Root being frewed upon it, and afterwards pledgets being dipt in the Ointment, and laid over all, with a De Minio Employer-upon that to hold it on by this means desperate old and run-ning Sores and Ulcers have been Tuddenly and effectually cured.

XIX. The Cataplain. It is an excellent Anodyn

and Discussive, prevalent against statutent Tumors: If it is made up into a Pellary with the Pouler of the Root, and put up the Womb it provokes the Terms in Women, and educeth the Dead Child and

After-birth.

XX. The Spirituous Tindure. It is good against Convulsions, Lethargies, Palifes, Champs, Palis and Aches in the Limbs, as also in the Scienach and Belly, Colick, and all Diseases of those parts proceeding from Wind: Let it be taken inwardly three times a day from two draws to fail in any recommend. times a day, from two drams to four in any proper Vehicle: and outwardly, let it be bathed upon the part affected. Morning and Evening, till health is

recovered to its about the state of the state of XXI. The Acid Tindlure. It is good against Malignity, and the Colfon of Pestilential reverse is good againt, the bitings of Ringings of Venomous Creatures; opens Obstructions of the Lungs, helps against Coughs, Colds, shortness of Breath, Wheez-ing, Hoarfness, & being taken in all that the Pa-tient drinks, whether Ale, Beet, of Wine, formany drops at a time as may make the Liquor pleafingly

Tharp.

XXII. The Oily Tinture of It opens Obstructions of the Reins, Ureters and Bladder, is prevalent aof the Keins, angury, pains and weakness in the gainft the Strangury, pains and weakness in the Back, being taken from ten to twenty or thirty drops in White Port Wine twice a Day, viz. Morning and Night and withall being bathed well in, upon the Spina Dorfa, or Back Bone: And Anthony Strangury of Back Bone: And Anthony or Back Bone: Anth

to digest, cleame, dry, conglutinate; and heal them and therefore are principal ingredients, and fliould be in all vulnerary Ointments, Balfams, Drinks, Lotions, and Injections, according to fome of the afore-going prescribed Preparations, respect being had to the parts afflicted, and the way and Method of Application or Exhibition, whether Inward or Out-

from its Quality, Fel Terra, from its excessive bit-terness. Diescorides says, it was called Limnesson; and Pliny, Libadion, because it loves to grow in moift places. It is thought to be that Plant which Theophraftus called Leptophyllum: In English, Centery the Lefter, and Lefter Centery.

II. The Kinds. It is no Species of the Greater Control of the C

Century, nor claims any the leaft Kindred with it, having no Relation in any kind, but only in the name, and therefore is Genus or General it felf. It name, and therefore is Genus or General it felf. It is fix fold, as growing wight us, vie. 1. Centaurium minus vulgare flore rithente. The Common Red Small Centory. 2. Centaurium minus flore albo, White flowered Centory. 4. Centaurium minus luteum, Small vellow Centory. 4. Centaurium minus luteum perfoliation romofum, Branched through leaved Small yellow Centory. 5. Centaurium minus luteum non ramofum Small yellow Centory, not Branched. 6. Centaurium minium luteum, The very finall, or finallest yellow Centory.



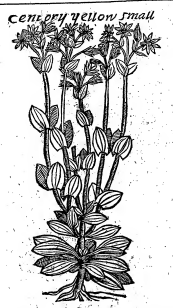
III. The Descriptions. The first of these, which is our Common finall Centory, has a Root small and hard, perishing every year, from whence springs and for the most part, but one round and crested Stalk, about a foot high, or something more, branching out at the top into many Springs or Branches, and some also from the Foints of the Stalks below. The Leaves ne parts attlicted, and the way and Method of Application or Exhibition, whether Inward or Outward.

I are fmall, and a little roundiff, very like unto St. John's Wort, but without any boles in them, as that bas. The Flowers fland at the tops, as it were in a Tuf or Umble, and are of abgle red color, tending to a Carnation. They confill of five, and fometimes of fix, fmall Leaves, very like unto those of Hypericon, opening themselves in the Day time, and coffing at Night, after which come Seed in little fhort Husks, and in form like unity Wheat Corns. The whole Plant is of an exceeding bitter Tasse.

I THE Names. It is called in Arabick, Kan-Root, Stalk, Leaves, Height, Flowers or Seed, soving only in the other, as to the form, neither in Root, Stalk, Leaves, Height, Flowers, which is White Flowers in the other is Red, and the bitter taste is the fame in ints full Latitude.

V. The

V. The



V. The third, which is the Small Yellow Centory, is a little like to the fecond, and a little greater than it; the Leaves are also larger and broader, and broad at the bottom, but yet not so broad as to en-compass the Stalk, as the next does the Flowers are also a little greater, and yellow, which is the prin-tipal thing in which it differs from the last; and withal the whole Plans is not altogether so butter.



VI. The fourth, which is the Through-leav'd Centoxy, has a Root small and white, like the former, from whence comes some Leaves next the ground

like unto the former Centories, but somewhat greater. like unto the former Centories, but somewhat greater. From this Root comes forth a Stalk, which sometimes preads it self forth into many long Branches, from every one of the Joints; and sometimes it spreads it self only at top: At the Joints stand two some what broad and long pointed Leaves, so encompassing its exalk about the bottom, and making it seem as if it run through them, that they will hold the Rain; or any Water which falls upon them: The Flowers which stand at the tops of the small Branches are a little larger than those of the Common Centory; composed of six or eight Leaves, offen sine pale yellow color, and sometimes of a deeper yellow; after which comes larger. Heads than those in the first, and Seed comes larger. Heads than those in the first, and Seed a little bigger. This Plant is not full out so bifter as the first.

VII. The fifth, which is a Small yellow Centory not Branched, and differs not in Leaf or Flower from the fourth: The Stalk bears perfoliated Leaves, but spread not themselves forth in Branches, as the former doth: It bears also but one only Flower at the top, which thing, together with its not being branched, makes it to be different, and another Species of the perfoliated kind, the whole Plant is less

witter than the first.

VIII. The fixth, and smallest of the Yellow Centories differs very little from the spith, or last describe the bed Through leav'd Centory, excepting in this, that it is wholly less in every part of it, and whereas the former bears but one Flower at the top of it, this bears two or three, and sometimes more, small Flows

ers at the top of every of its Branches.

IX. The Places. The first grows in great plenty throughout all England, in most Pastures and Grasfiy Fields,: and indeed they are all of them found in many places of this Kingdom, but the first or common fort almost every where in Fields, Passure's and Woods, but that with the White Flowers is more sparingly to be had than the first. The first I found iparingly to be had than the first. The high I found growing in the South parts of Carolina, in many Plantations, but particularly in that, formerly Captain Abbot's, up Wando River, about five Miles from Charles Town: The third of these enumerated in this Chapter, grows in many places in Kent, as in a Field next unto that which was formerly Sir Francis Carew's House, at Bedington near Croydon; and in a Field next beyond Southfleet Church towards Gravefend, and in many other places, where

Alio the other kinds are formetimes found.

X. The Times. They all Flower in Fuly and August, and their Seed is ripe in about a Month after. They ought to be gathered in their Flowering time: but some people out of a meer Supersti-

ing time: but to the people out of a theer supertition, gather them between the two Lady-days.

XI. The Qualities. They are generally hot and dry in the fecond Degree: but Gerard Iays, that out third, which is the first yellow Centory, is hot and dry in the third Degree, and yet it is not so bitter as the first. They are all highly Stomatick, Pectoral Henatick Subjective, where Pectoral, Hepatick, Splenetick, and Hyfterick: they are noble Aperitives, and Abfterlives, Vulneraries, Alteratives, and Emmenagogicks.

XII. The Specification. It is Antifebritick, and good against Differingers of the Stomach.

good against distempers of the Stomach.

XIII. The Preparations. You may have therefrom, I. A liquid Juice. 2. An Essence. 3. An Insuspense of the Insuspens from the Ashes. 18. An Essential Salt.

The Virtues.

XIV. The liquid Juice. Being given from four to fix ounces two hours before the coming of the Fir of an Ague (as alfo given in the fame quanity Morning and Evening for fome days) it removes the Fit, and perfectly cures the Ague. It evacuates and carries off Cholerick and Grofs Humors, and prevails against the Sciatica: And yet with Dodoneus, I do not perceive that it has any fenfible Pur-ging, or Carthartick quality, though in the mean time, many things which are not purely Catharticks or Purging, are found to be very cleanfing, and in paffing off themselves, carry many other Humors

along with them.

XV. The Effence. This has all the Virtues of the Juice; it opens Obstructions of the Gall, Liver, Spleen, Reins and Womb, prevails against Hypochondriack Melancholly, and the Yellow Jaundice; it eases Pains in the Sides, and hardness of the Spleen, making thin both Blood and Humors. It is of good use for those that have the Dropsie, or Green-sickness, because it strengthens the Stomach, and all the other Vifcera: I know fome will not allow it to cure the Dropsie; but this I know, that if the Hydropick Humors are carried off by other means, and the parts affected are once emptied of their Water, that if this Essence be duly given, it fo strengthens the Bowels, that that Disease returns Do

up Rheums.

XVI. The Infusion in Wine. It cleanses gross Humors, and eafes pains in the Hips, the Gout, and other like Difeafes proceeding from Tartarous Humors: It is good in Agues, strengthens the Stomach, helps Digestion, and causes a good Appetite. It also

no more. It kills Worms in the Belly, and drys

helps Digettion, and caufes a good Appetite. It also prevails against Stitches, pains of the Sides, and other disaffections of the Pleura.

XVII. The Decolion. It has the Virtues of the Insurance of the Insurance of the Insurance of the Colick: It provokes the Terms in Women; and brings away the Birth, whether dead, or alive, as also the After-birth, easing the pains of Mother, and causing an effectual Cleaning after Delivery. It is good against the Rickets in Children, evacuates Tartar out of the Urinary Passages, and brings away Sand and Gravel, stop-Paffages, and brings away Sand and Gravel, ftop-ping the paffage of the Urine.

XVIII. The Pouder. Taken to one dram in Wine, it gives eate in the Colick, kills Worms in Chil-

dren, and (as Parkinfon fays) is a wonderful good help against the bitting and poison of a Viper or Adder. Strewed upon moist and running Sores and

Ulcers, it cleanies, drys, and heals them.

XIX. The Oil by Infolation or Boiling. It is Anodyn, eales the Spleen, and pains of the Mother, and is very effectual in all old pains of the Joints, and Limbs, as Gouts, Sciatica, Convulfions, Cramps, &c. proceeding from a Cold Caufe. It is all of a very good thing to another Womens Breafts which are good thing to anoint Womens Breafts which are iwoln, hard, or pained, through Cold, or Curd-ling of the Milk, or any other accident, as of a

pains of the Back, by anointing therewith.

XXI. The Ballam. It is an incomparable Vulnerary, and cures fimple Green Wounds at the first intention. If they are composed by bruising, and dilaceration of the flesh, it first digests, then clean- Vehicle.

les, drys, and heals them: It also cleanses foul and foetid Ulcers, fills them up with flesh, and consolidates their lips. It heals old running Sores, clean-

ing, incarnating and dying, and perfectly curing them, the Hollow, or Fiftules.

XXII. The Cataplajm, made of the green Herb. It has the Virtues of the Balfam, but is an especial thing for cleanling and healing putrid Ulcers in what part soever, if duly applied thrice a day:

washing the hollowers or fiftulous part after with washing the hollowness or fiftulous part also with

walning the nonowness or intunous part and with an Expredied Juice of the Herb.

XXIII. The Diffilled Water. It has the Virtues of the Infufion or Decoction, but is pleafanter, as being lefs bitter; but by fo much, it is the lefs efficacious: and is many times used as a Vehiculum, to convey other Preparations of the Herb in: It is faid to take away Tanning of the Skin, Sun-burning and other the lite disdictations.

ing, and other the like difaffections.

XXIV. The Spirituous Tincture. It comforts all the Viscera after a fingular manner; and therefore if it is taken from one dram to four drams, Morning, Noon, and Night, it so strengthens the Bowels, as that it prevents the return of a Dropfie in those Persons where it has been lately cured. It also removes the Gout out of the Stomach, (which many times is faral) is good against the Jaundice, and Hypochondriack Melancholly: It is indeed a good remedy against the bitings of Vipers, Rattle-Snakes, and other Serpents, as also the Poison of Mad

XXV. The Acid Tindure. It is excellent against Vapors, Fits of the Mother, and other disaffections of the Womb. It strengthens a weak Stomach, resists Vomiting, causes a good Appetite and Digestion, removing faintness and sickness at heart. It is good against Poison, and the Plague, as also all Putrid, Malign, and Pettilential Diseases, being taken in all that the fick drinks from twenty to forty drops at a time, at least five or fix times a day; it takes away the malignity of the Distemper, and wonderfully abates the putrid hear of the Fever, whether

Continent, Continual or Contermitting.

XXVI. The Oily Tindure. It carries off the yellow Jaundice, as also the Morbifick cause of Obstructions of the Reins and Ureters by Urine: being given from one dram to two drams, in a good draught of Carduus Posset-drink, it has been known to cure Agues: more especially if the Spina Dorsi be essectually anointed therewith, from the Vertebræ of the Neck almost to the Anus. Anointed on the fides, it eases their Pains: and given inwardly, gives ease in the Colick: Given to a Woman in Labor from fifteen to thirty or forty drops, in some convenient Vehicle, it facilitates the Delivery, whether alive or dead, and effectually brings away the

After-birth.

XXVII. The Saline Tineture. It is good against foul Ulcers, and fpreading Scabs of the Head, or other parts; takes away Cutaneous Deformities, as Tannings, Sun-burnings, Spots, Marks, Scurf, Dandriff, Morphew, and other like defects of the skin: And being long applied, it is faid to remove Freckles,

ling of the Milk, or any other accident, as of a blow, &c.

XX. The Ointment. It has the Virtues of the Oil, but is more ftrengthening and fanative: It and fortifies the Universal Oeconomy of Nature: cleans, drys, and heals four Ulcers, and other fire growth of the Head; and to anoint the fpreading Scabs of the Head; and to anoint the Back-bone and Joints of fuch Children as have gotten the Rickets: It strengthens and gives ease in pains of the Back, by anointing therewith.

XXI The Boliver It is an incomparable Vib. Link Flag and gives ease in an exquisite Colick. tick Flux, and gives ease in an exquisite Colick, when fometimes many other things will do nothing Dose from one spoonful to two, in some proper

XXIX. The

XXIX. The Collyrium. It is made of the Liquid uce, or Effence, mixt with an equal quantity of Junce, or Elfence, mixt with an equal quantity of elwithed Heney. Being put into the Eves, four, five or fix times a day, it clears them firm Dinnels, Milts or Clouds, or the thing which obtuicates or hinders the fight: and if a little Spirit of Wine (about an eighth part) be added to it, it becomes profitable for fore, inflamed and running Eyes; it firengthens the weakned part, and powerfully flops the I luxion. It also cleanses Ulcers in the Eyes, days, and heals them: And I was was informed by a very skilful Chirurgion, that he once cured a Fifield Lachrymalis therewith, by injecting it in, with a proper Syringe. This I am fure of, that it fingularly cleanfes, and drys hollow Ulcers in other parts of the Body, and difposes them to an effectual healing; and drys up moift Scabs, and other breakings out like Scurf or Morphew, though of long standing, if it is affiduously used and applied for some time. Taken inwardly, from half an ounce to two ounces at a time, it prevails against Colds, Coughs, Hoarfiers, Wheazings, shortness of Breath, difficulty of Breathing, and other disaffections of the Lungs. Being thus continued for some confidetable time, I have known it to cure Ulcers of the Lungs; the Patient drinking with it, new Milk warm, iweetned with double refined Suger, drink-

with the state of and Durertos. Difforce to the dail in the Diffilled Water, and forank, it carries off the Morbinck cause of all Fevers by Urine, and cleanses all the Urinary parts of Gravel, Sand, and Tartar, lodged in them. It is also excellent good against the vellow Jaundice, and all Obstructions of the Liver, Spleen, Reins, and Womb. It diffolves Choler in the Body, and cafts it out by Urine: Take of this Salt half an ounce: of the diffilled Water a pint: mix and diffolve. This cures Cutaneous Difeases, and takes off Freckles from the Face, if constantly used for some time; and also removes other defor-

mities of the Skin.

XXXI. The Effential Salt. It has all the Virtues of the Liquid Juice and Effence, and may be given in all those cases from one dram to two or three drams at a time, in a glass of generous Wine, Morning and Evening. It is a great Stormatick, and Sweetner of the Blood; a noble Antifebritick; and kills Worms in Young or Old, being taken for some time. It is highly Traumatick, and therefore good to be taken Dietetically, by fuch as have Wounds and Ulcers about them.

C H. A P. CXX. Of CELANDINE.

I. THE Names. It is called in Greek, Xerisburg, and Chelidonium majus, Hirundinaria majer: In Arabick, Kauroch, seu Memiram : and in English, Celandine, and Celandine the Greater. This latter name is given to it, because another Plant lesser than this, has the name of Celandine given to it, and is called the leffer; and yet it has no railed Relation to it: and therefore for diffinction sake, this is called Celandine the Greater. It is also read that Smallow-wort, in answer to the later than the instance of the control of the control

they were hurt, therewith; but as it is a thing wholy

fabulous, so we leave it.
II. The Kinds. It is twofold, 1. Xandbrur 16 mark nouve, Chelidonium majus vulgare, Common Great Celandine. 2. Xealstrior to the a xon wester, Chelidoni-um majus Laciniatum, Jagged Celandine.



ter I. uin name. The name is faid to arife from Strings springing from them, the inside being yellow, Swallows cuting the Fyes of their young ones when and full of a yellow Juice: From this Root springs

up feveral render, round, whitish, green Stalks, with up feveral senser, round, wohlth, green Stalks, with larger Points than are ordinary in other Plants of like magnitude, like as it were kness, very brittle, and easie to break, from whence springs forth Branches of a dark blewish green color on the upper side like unto Columbines, and of a more pule blewish green underneath, full of a yellow Juice or Milk, which issues forth, when any park is broken, of a bitter. Taste, and strong Smell. At the tope of the branches, which are much divided second and vertices.

green underseals, Jul of a sensor funce or Mile, which lighes forth, when any park, is broken of a bitter. Tafte, and firong Smell. At the tops of the Branches, which are much divided, grow gold yellow Flowers, baving four Lewer a piece; efter which come fall long four, wash blackyls Seed therein.

IV. The Jangel Chanding, grows in its Roots and Stalks, and almost in all things else like unto the former, lave that the Leaves are thinner, and the evisions stenderer, and warre one is somether the flowers and the devisions stenderer, and warre was a piece, and are of the flowers and for of the standard larger than the other golden yellow care, has somewhat larger than the other golden yellow care, has somewhat larger than the other, and are easily them cut in on the degre, as the great Lawren care, for which reason Culture will at, Chelidonium majus laciniate flore; this, arthorouse, by shedding in Seed, eiges gain before Wine, and so will have the seed, eiges yellow the standard stowing. Wild in many places by side Wall sides, and by the Hedges and Wall sides, and by the Hedges and Wall sides, and so with the Hedges and Wall sides, and the word proving will be seed.

VI. The Times They both slower all the Summer long, from the Month of Auril, and if the mean season was a surger at both too and dry in the chiral large standard. You may have the resulting against the surger of both too the peculiar thing against the surger of both too and dry in the chiral large standard. You may have the reflect of the surger of the sur

IUTE.

The Virtues.

X. The tiquid Juice. Being taken falting from one ounce to two ounces mixed with a dram or two of Mithridate, and a Glafs of Wine, it is of fingular good use exhalls the Plague or Petilience, the Patient being laid to Sweat thereupon. The Juice dropped into the Pres, cleanies them from Films, and Clouds which hinder the fight; more effectally if mixed which hinder the fight; more effectally if the said of the Diffilled Water, to allay it, Empaldo of good purpose used in old running Series, and didn't and corroding Elicers wherefoever, to hinden that Balignity, and flop their running and tigetting, and to caute them the more fipedily to heal. The Juice often applied to Wars, Coms. Texture, which would be come them the more fipedily to heal. The Juice often applied to Wars, Coms. Texture, which would be controlled to the like fiperading Soiges, definors their Acrid Ferment, and also cures them.

XI. The Effence It has all the Written of the Liquid Juice, that much more powerful to the intentions, and may be given in the fame Dofe in Wine. It opens Obstructions of the Gall, Bladder, Liver, and Spieen, and prevails against the Dropse, and yellow Jaundice.

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Lander to be a land to the state of the state of

XII. The Decottion of the Herbs and Roots in Wine. You may boil with them a few Annifeeds also. It has the Virtues of the Liquid Juice, and Essence, but not altogether so powerful. It cleans much, and fo is helpful against the Yellow Jaundice, and gargled in the Mouth eafes the Tooth Ach.
XIII. The Pouder of the Root. Put upon Aching

Gums or Teeth, or upon a loofe or hollow Tooth, it will eafe the Pain prefently: and as Authors fay, quickly cause them to fall out. Vix Credo. The over Credulous may easily make a Tryal.

XIV. The Inspipate Fuice. This is thought to be better for the Eyes than the liquid Juice, because many of the thaip Particles by the Inspiration are Evaporated. You may diffolve it with a little Breaft Milk, or Cows Milk, and so drop it into the Eyes, it is good against Clouds, Films, Blood-thor, Intiam-

mations, Pearls, and other Difeates of the Eyes. XV. The Diffilled Winer. It is faid to be a good thing to clear the Eye-fight; and taken with a little Mithridate or Venice Treacle, and Sweating there-on, it is good against Malign and Petitleman Df-eafes; and may be used as a Vehicle for other Pre-

parations.

XVI. The Spirituous Tincture. It has the Virtues of the Effence, and is a lingular good thing against cold and mould Diffempers of the Head, Neives, Stomach, Liver and Womb. It prevails against the tigo's, Lethargies, Convultions, Cramps, Paines, Lameness, Numbness, and Concertions of the lower By the contant use of this Tincture for about the or seven Months, I knew a Man of about thirty morthirty eight Years of Age perfectly sured of Palite. Dole one, two or three drains at a time, Morning and Evening (and in very cold habits of Body, Morning, Noon, and Night) in a Giafs of Madera, or other generous Wine. In Cramps and Convulions it would be good to bathe the parts affected therewith: and in Palfies, to bathe those parts of the Back Bone, whose Verte e fend Nerves

to the places afflicted.

XVII. The Acid Tindure. It has all the Virtues of the liquid Juice, and Effence, and is indeed a powerful thing against all Malign and Pettilential Fevers, for it actually destroys the malignity, and abates the heat of the Fever. Outwardly applied, it for the fever of the process it is found of fingular good use to take away defor-

dations, or defilements of the Skin.

XVIII. The Saline Tinture. It is good for those who are troubled with the Itch, or have old Sores in their Legs, or other parts of their Bodies: it al-fo takes away Tanning, Sun-burning, Scurf, Mor-phew, black and blew Spots, and other difcolorings

pnew, black and blew spots, and other discolorings and deformities of the Skin.

XIX. The Cataplasm. The Green Herb, with the Roots, being bruiled, and made into a Cataplasm, with a little Oil to Camomil, and pouder to Orrice Roots and Zedoary, and applied hor to the Navel, it eafes the Griping pains of the Belly and Bowels, as also the pains of the Mother. And applied to the Left fide takes away Stitches, and ea-

plied to the Lett-fide takes away Stitches, and eafies the pains of the Spleen. Applied alfo to Womens Breafts, who have their Courfes in too great
a measure, it stops them, and gives great relief to
disaffections of the Mamillary parts.

XX. The Mixture. Be of the liquid Juice four
ounces: Oil Olive one ounce: However of Sulphur an
ounce and baff: mix them. It cures the ltch, Morphew, Scurf or Dandriff, feald Heads, discolorings
of blows or Wounds, Tettars, King-worms, and
other like discomposities of the Skin, being anointed thetewith, Morning and Evening, for some time. ed therewith, Morning and Evening, for fome time.

CHAP. CXXI.

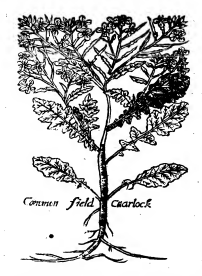
Of CHARLOCK.

HE Names. I do not find that this Plant was known to the Greeks, and so have no Greek name for it. It is called in Latin, Rapis strum: and in English, Charlock, Carlock, and Chad-

II. The Kinds. Some would have it to be a Species of the Wild Turnep, others of Sinapi, some of Erysimum; others refer them to the Lampsana of Dioscorides: but it took its name Rapistrum, & similitudine Rapifoliorum, for which reason it was that some have called it Wild Turnep. But taking it as Genus, There are feveral kinds of them to be tound in England, viz. 1. Rapistrum Commune, Common Charlock. 2. Rapistrum Sylvestre, sive Arvorum, Wild, or Field Carlock: Matthiolus calls it Lampfana; so also Anguilara, Lonicerus, Lugdu-nensis, Gerard and Gesner, in Hortis: Fuchsius and Turner call it Irion: Bauhin, Rapistrum fore luteo. Jurier call it fron: Baubin, Rapifrum fore liteo.

2. Rapifrum alterium Arvorum, A fecond Field Charlock; which is also called by all the somer names.

4. Rapifrum album Articulatum, White Field Charlock; which is the Lampfana of Turner and Cesalpinus, who also calls it Radix Sylvestris: The third Sinapi agrees of Tragus: Rapissum store albo Eruca soliis Lobeli; Armoracia Tabermontani; Rapissum sore albo sinapi agrees of the superious albabinis. Rapistrum flore albo siliqua articulata Banhini. 5. Ra pillrum Monospermon Bauhini, One Grained Charlock. 6. Rapistrum Aquaticum, Water Charleck.



them, which perifies when the Seed in sipe from this Root rife Leaues almost like to the season by Sylvettre, but legies, and finality at the homes, not Jagged: among which rifes a rough, flender, bristle, Jagged: amount which rifes a rough, flender, bristle, and fomewhat busy Stalk, a foot and buff, or two, feet high baving larger Leaves than the former, and fomewhat. Jagged and Wawed: The Stalk sowards the top is disuded into many Arms and Brancles, on which the grow listle yellowift blowers, which make a great frow; but fometimes they are found to be of a purplift occur; which being paft there follows long Pods, Thurp towards the end, containing feweral flattift Seeds, of a which willow color:



IV. The second, has a Root long and white, which grows woody when it runs up to Stalk and Seed, and perishes after Seed time. From which Rom springs forth many long and broad rough Leaves, hard and green, lying upon the ground round about the Ron, fomewhat deeply gashed in on the 'ddges; and round pointed from among which rifes up one stone stone hairy Stalk, seldom many, be anched from the middle upwards into many Arms, with divers teffer Leaves on them to the tops; on which flend many yellow on them to the tops; on which remains many yethow blowers, having four or five Louves espice; which in a Hemp Lind, or Corn Field made 's mighty and glorious flavo (but much to the Owners diffroft:) after thefe Flowers are paft, there follows long rough Pods, not very flender, with divers round, finall, reddiff brown Seed therein, like unto Maftard Seed, but larger, as quick and sharp in taste, but more bitter than it.

V. The third has a long Rose, with many Fibres at it, like the former, which dies every year, from un, the tot former, which are severy year, from whence foring up many large Leaves wived in, a hittle rough or hairy, but not cut or jugged as the former, the upper Leaves being whole and findler. The Stalk rifes up rough and hairy like the others, of about eighteen inches high, or more, foread out der Roots with several fibres or strings hanging at into many Branches, at the tops of which are agreet

number

number of pale yellow Flowers, which being passed amony long pointed Pods follow, rough like the former, and with a shew of divisions in them, in which are contained little round, and almost Ash-colored, Cometimes reddish Seed.

VI. The fourth has a Root small and long in some Plants, in others thicker and rounder, near to the bignels of a small long rooted Turnen, which is An-nual, or persibing every Tear: From this Root there comes forth fewer Leaves than in the former, but smaller and rougher, and in some little or nothing jagged, but in others more : the Stalks are rougher and lower than the others, which also spread forth into Branches towards the top : and on the tops of which grow the Flowers, not fo many as in the Comwonen grow the viowers, not so many as in the Common, or second kind, nor yet altogether so great or so yellow, but either of a pale yellow, or more white; after which come forth smaller rough Pods, with foints or Divisions in them, in which are contained smaller becomes seed, nothing near so stery or hor, as in the sirft or second kind: of this kind also, some have been sound with a pusplish blower.

VII. The fifth bas a Root long and white, and fomewhat Fibrous; from whence spring forth its lower Leaves, which are somewhat large, thick, and Tower Leaves, which are somewhat large, thick, and bairy, of a very fresh green color, torn on both edges at the bottom, but broaden at the ends, where they are only waved: The States asso are a little rough and bairy, of about tweethe or secteen Inches, or more, high, set with a few such Leaves as the lowest, but smaller; towesas the towest, but smaller; towesas the toy they branch forth into long spikes of gold yellow Viowers, the length of three, four, or sive Inches; which being past, there comes in their places small, round, swiped Heads or Husks, in their places small, round, swiped Heads or Husks, with a small point at the end; containing in every one of them but one Seed, from whence came the name. name.

VIII. The fixth, which is the Water Charlock, has a Root long, tough, and full of strings, creeping and putting forth many Stalks; from whence comes forth Stalks of a Yard high, and jometimes more, with many Branches, stender and smooth, in respect to any of the rest, which are set with rough ribbed Leaves, deeply indented about the lower parts of the Least. The Klomers grow at top of the Branches in Umble or Tust stashing, sometimes of one color, and sometimes of another: the Seed Veilels are short and small, containing in them small Seed.

taining in them finall Seed.

IX. The Places. The first has been found growing in divers places of England, as going from Shoreduch by Bednal-Green to Hackney: The second, third, and fourth are found growing in Corn Fields, Hemp Lands, in Barren Grounds, and often by the Borders of Fields and Hedges, Bank-fides and Un-tilled Grounds, and fuch other like places: The fifth grows in many places of Germany, and with us is nourish'd up in Gardens. The fixth grows in moist Meadows, and Marsh Grounds, and in Water

Ditches, and other plashy places.

X. The Times. They flower all April, and continue flowering till the Summer is far spent; and

the Seed ripens in the mean time.

XI. The Qualities. The Seed is hot and dry in the third Degree; informuch as forme do make use of it instead of Mustard Seed, or mingle it there with. It is Cephalick, Neurotick, Stomatick, Ne-phritick and Hysterick; Aperitive, Abstersive, and Diuretick: Alterative, Ptarmick, Masticative, and Alexipharmick.

XII. The Specification. It opens the Obstructions of Brain and Nerves, and is good against the Palfie, weakness and trembling of the Nerves.

XIII. The Preparations. You may have from the Seed, 1. An Expressed Oil. 2. An Expine. 3. A Sauce imitating Mustard. 4. A Spirit, like Spirit of Scurvy-grass. 5. A Spirituous Tincture. 6. Ar. Oily Tincture. 7. A Saline Tintture. 8. A Cata-

The Virtues.

XIV. The Oil by Expression. It discusses any cold Tumor, and eases pains proceeding from a cold Cause, being anointed upon the part warm, and well rubbed in. It is of good use to make Soap withal, instead of Oil Olive, and much exceeds Train or Whale Oil for that purpose; and where Butter and other Oil are wanting, it may ferve to

Fry with.

XV. The Errhine. It is made of the Seed by grinding it with fair Water, in a Boul, with a Bullet, then straining the thin or liquid part from the gross: this liquid part being sometimes situsfit up the Nostrils, so as it may come out again at the Mouth, purges the Head and Brain effectually, by the Nostrils, of cold, moist and mucilaginous Humors, and by that means prevails against vehement and inveterate Head-achs, proceeding from a cold cause, Vertigo's, Lethargies, Carus, Apoplexy, Epilepsie, Convulsions, Pallie, and other like Distempers of the Brain and Nerves. And I have known by often using of it, in some who have been Dim sighted, or almost Blind, and in others who have had a constant flux of Rheum into their Eyes, for fome confiderable time, that it has cleared the fight, diverted the Rheum, and strengthened the Eyes so admirably, as if they had never ailed any thing at

XVI. The Sauce. It is made as Mustard, and so to be used: it strengthens the Stomach, sharpens the Appetite, and causes a good Digestion: but it is nothing near so pleasant as Multard: applied immediately upon a Contusion where the skin is not broken, it discusses the Tumor, and prevents

hat droken, it directly the failth, and protectly the afflix of Humors to the part.

XVII. The Spirit. It is admirable against the Scurvy in a cold habit of Body; it excites the Animal Spirits, and causes liveliness and cheerfulness in such as are Sleepy, Drowsie and Lethargick; and is indeed an excellent thing for such as the second who are Parabrick or troubled with to take of, who are Paralytick, or troubled with numbedness, tremblings, and other weaknesses of the Nerves; more especially, if it is also bathed down along the Back-bone, and parts affected, Morning and Evening, and also taken from one dram to two drams, or more, Morning, Noon, and Night, in fome convenient Antiparalytick, and Antifcorbutick Vehicle.

XVIII. The Spiritous Tindure. It has the Virtues of the Spirit, and in forme cases more effectual, being more Stomatick than that is, and being bathed upon any part afflicted with a cold Tumor or Swelling, or with cold and moilt Humors, or with Rheumatick Pains proceeding from cold, it warms' and comforts the Part, discusses the Humors, and eafes the Pain: mixed with White Wine, and ufed as an Errhine, it purges the Head and Brain of Cold Phlegmatick Matter which offends it, caufing Head-

achs, Vertigo's, Drowlineis, Lethargies, &c. XIX. The Oily Tintlure. It is used chiefly outwardly, in Gouts from a cold cause, in which it gives admirable ease. As also in Numbness, Trembling of the Limbs, and Palfies, in all which cafes, it ought to be bathed all along upon the Back bone, from the Vertebra of the Neck, almost to the Arus, and this to be repeated oftentimes, and well rubbed in both Morning and Evening; the parts at-Z 2

tected are likewife to be bathed with the fame. Anointed upon a Nerve prickt or hurt, it eafes the Pain and Anguith, and abates the Tumor, if any be

prefent.

XX. The Saline Tindure. If given inwardly, from half a drum to two drams, it opens Obstru-ctions of the Urinary parts, and of the Womb; but it is of greatest use in outward Applications against Tanning, Sun-burning, Scurt, Morphew, Dandriff, and other like Defeedations of the Skin; for it cleanfes after a fingular manner, by reafon of its Volatile Particles.

XXI. The Cataplasm. Made of the Green Herb, but principally of the Seed, with the addition of a quarter part of Mithridate, and fo much Orrice ponder as will bring it to a confiftence, and applied to cold flatulent Tumors, it discusses them: if Nature defigns the Tumor for breaking, it brings it to maturation or ripenels, and that in a little time, because of its hear. If it is applied to the Gout, it eafes the Pain, and attracts the Morbifick Humor through the Pores of the Skin, in manner of Sweat.

C H A P. CXXII.

Of CHERRY Winter.

HE Names. It is called in Greek, ΣπύχνΘ, 1 B Hames, It is Cauca in Greek, 2480 (2018).

1 Replyed Shadkas@ In Arabick, Kekengi, & Alkekengi, In Latin, Alkakengi, Halicacabum, Solanum Halicacabum Theophrafti, Veficurium Plini, Saxifyaga quarta rubra Brunfelfi, and Solanum Veficarium: In Englift, Winter Cherries.

11. The Kinds. Parkinson says, it is one of the kinds of Soluna, or Night-shades, fet forth and spoken of by Ninscorides and Galen, and one of the two of Theophrashus. We make two Kinds thereof, 1. Halicacabum sive Alkakengi Vulgare, Our ot, 1. Haticacabum twe Alkakengi Vulgare, Our Common Winter Cherry. 2. Halicacabum five Al-Kakkengi Virginiense, The Virginian Winter Cherry. There is another Plant, which some Authors have joined with Winter Cherries, and called it, Helicacabum Peregrinum, Vesicaria Peregrina, and Helicacabum Repens, Winter Cherries Creeping, as Trague, Exclisiv, Gesper, Matthiolae, Dodowaca and called and the superior of the superior and male and male and called and the superior and male an naus, and others; but Cordus opposes, and makes it another Plant: Bauhinus puts it among the Peafe, as a kind thereof, and calls it Pifum Vestcarium: Lobel thinks it to be the Isopyum Diofcoridis, and calls it, Cor Indum, Pifum Indicum, and Pifum Cordatum; for all which Reasons, it being rather a Grain than a Berry, we have forborn to put it in this place : and fo much the more also, because it is no Native or Denison of our Countrey, nor does it grow naturally, as some think, in any Part of Europe.

III. The Description. Our Common Winter Chersy has a running or creeping Root in the Ground, tong and not much unlike to the Roots of Quitchgrate, running very far abroad under the upper crust

by reason of its weakness: upon which come forth many broad and long green Leaves, not much unlike to those of Common Nightshade, but larger: at the Joints whereof, and among which Leaves come forth whitish Howers, confishing of five small Leaves apiece: In the middle of which Hower comes forth a Berry, green at sirst, and red when it is ripe, like almost in color and bigness to our Common Red Cherries (whence the English name;) These Berries are enclosed in Skins, or Bladders, of a pale reddish color, In the Berry is contained a reddish Pulp, and the Seed lying in the same, which are many, small, and flat, and of a pale yellow



IV. The American kind, has a small Root spreading under ground, but not fo far as the former, and perishes every Year. From this Root comes forth Branches with Leaves on the ground, scarcely ri-sing up so much as the other, seldom above eighteen or twenty Inches high, (which I observed when in its perfection, and growing upon fertil ground) but the Branches are greater, as also are the Lesves, and something more uneven about the edges, of a sad, or deep green, almost of a Sea-green color: at Jad, or deep green, almost of a Sea-green color: at the Joints come forth the Viouers fingly, to wit, one at a place, and more towards the bottom than upwards (this I observed not, for I always found each Plant very full of Fruit, almost from the bottom to the very top:) but as they grow to the height of the Branches, buth Plowers and Fruit are rather smaller than those which are below: the Howers are convoided of five swill, which I have a suite. composed of five small whitish Leaves, with a Circle of red, or every Leaf is Spotted Circle-wife towards their bottoms: the Flower's being past there follows the Fruit, enclosed in a thin Skin or Bladder, of a of the Earth, enging it greatly to encreafe; it is whith, engine the Earth, engine it greatly to encreafe; it is whith, or pale greenifh color; and not full out fo functiones of the thickness of ones little Finger, shooting as the former. Within this Husk or Bladder is ing first at several Joints, and in several places, which means it quickly fills a great piece of large as our English Winter. Cherry, yet whilf reservant. From this Root rifes up a Stalk two or cent, fills almost the Bladder in which it is contained the Cherry or Berry comes to its perfection reddy, reeling this way, and that way, the true this, it is never red, but of a pale whitish green contained the cherry or Berry comes to its perfection reddy, reeling this way, and that way,

color, sometimes of an Amber color, or of a light by carrying off the Morbifick Cause by Urine. Dose palish yellow, and sometimes ilhose which the San trom four to eight ounces, Morning, Noon, and panin yellow, and joint lines the Can looks full upon, may have fome small streaks of red, mixed with Amber-colored and pale yellowish green colored. The Berry contains a Pulp like the English, but whitish yellow, or green, in which Pulp is contained the Seed, which is small and stat, like the other,

and of a whitish color.

V. The Places. The first grows by Hedge fides, in and old Walls, and about the Borders of Fields, in moift and fhadowy places (this it may possibly do, in several Southern Regions and Countries beyond Sea) but with us it grows chiefly in Gardens. The other grows Wild in English Plantations in Virginia. I found it growing in a Plantation up Wadnalaw River in Carolina, and in several other Plantations of that Country where it great sports groups and of that Country, where it grew ipontaneously, and that in valt plenty. Parkinsom makes mention of a third kind of Weft India Alkakengi, which I take to be the same with that before described, and differs from it only in largeness, and strength of its Stalks, Branches and Berries, which I believe arifes only from the differing goodness of the Soil, they being in all other respects exactly the same. I have found them both growing on the same ground, but could not possibly take them to be two differing

Species of the same Genus.
VI. The Times. They Flower about the middle or latter end of \mathcal{F}_{u} \mathcal{F}_{u} and the Fruit is ripe about the latter end of \mathcal{F}_{u} \mathcal{F}_{u} In Carolina they flower

formething earlier.

VII. The Qualities. The Herb is cold and moist in the second Degree, not Aperitive: but the Ber-

in the fecond Degree, not Aperitive: but the Berries are of the fame Quality, and Opening; Diuretick, Nephretick, Alterative, and Lithontriptick. VIII. The Specification. They are peculiar againft Obstructions of the Reins, Ureters, and Bladder, and to help in the Strangury, Stone, Gravel, Sand, and Tartarous matter, lodged in those Paris. IX. The Preparations. You may have therefrom, 1. A Distilled Water from the Fruit or Lewes. 2. A Juice of the Fruit made with White Wine. 3. An Insuson or Decoding of the Berries. 4. A 2. An Infection or Decoction of the Berries. 4. A Diet Drink. 5. A Pouder of the Berries. 6. An Oil of the Root. 7. A Cataplasm of the Leaves or truit.

The Virtues.

X. The Distilled Water. It is Cooling and Diuretick: It may be Distilled from the Fruit or Leaves with a little Milk. It may be drank from two ounces to five of fix, sweetned with a little Sugar, Morning and Evening, against the Strangury, heat of Urine, and all the Distempers of the Urinary Parts.

XI. The Juice of the Fruit. It may be given from one ounce to two, in a glass of White Port Wine, against Stone, Gravel, Sand, Tartarous Mucilage, or what ever stops the Urine in either Reins, Ureters, or Bladder: but it is not so powerful as the pou-

XII. The Infusion or Decoction of the Berries in White Wine, or Water. It opens the Urinary Parts, and is an excellent thing against the Strangury, provoking the Urine plentially when it is stoped, or grows hot, sharp, or painful in the passage. It is good to expel the Stone and Gravel out of the Reins and Bladder, helping (where it is composed of a gritty Substance) to dislove it, and to expel and

Night: and to be continued as the Exigency of the Difeife requires.

XIII. The Diet Drink. It is made of the Berries

put up into new Wine, when it is new made, that working with the Berries therein, their Virtues may be drawn forth into the Wine. Or because our Country affords not new Wine in the Muft, you may put them into new Beer, or Ale, as you fet them to Work, and also Tun them up therewith, that they may fully Work with the fame. The proportion is two large handfuls, whilft green, to a Gallon of Wine or Ale: and one large handful well bruifed when dry. This may be drank as ordinary drink, but at leaft a Pint of it Morning, Noon and Night. It has all the Virtues of the Infusion or Decoction.

XIV. The Pouder. It is made of the dried Berries, in which the Seeds themselves are reduced into a Pouder. The Dose is from fifteen grains to half ries, in which the Seeds themselves are reduced into a Pouder. The Dofe is from fifteen grains to half a dram, Morning and Night, in a Glafs of White Port Wine. Or you may infuse it in the same Wine, two ounces of the Pouder to three Quarts of Wine, letting it stand in a cold Digestion a Month before hand, shaking the Bottle every day. When you drink it, shake the Bottle, and pour it out thick and thin together, and let the Patient take a quarter of a Pint at a time, Pouder and all, Morning and Evening, and continue this course till he has found the defired relief. This Pouder, and thus taken, is much more efficacious than either the Infusion, Decoction, or Diet; and ought to be very much valued of fuch as are troubled or afflicted with the

Stone, Strangury, or ftoppage of Urine.

XV. The Oil of the Root. It is good against the poisonous stroke of the Scorpion: This Oil being applied, Parkinson says, it is powerful against their stinging. Pliny says, that the Root hereof is so powerful to stuping the Venom of the Scorpion, that if it be put to them, they will utterly loose

their strength.

XVI. The Cataplasm. It is cooling, and profitable to be applied to allay the heat of Inflammations, and to ease pains coming from a cold cause.

CHAP. CXXIII.

Of CHERVIL Garden.

I. T HE Names. It is called in Greek, Χαιρέφοι». κον, and is thought to be ψοθωπών Τheophyra-fii, lib. 7. cap. 7. traflated by Gaza, Enthufican: In Latin, Cerefolium, and Cherifolium: In Englyh, Chervil.

11. The Kinds. It is threefold, 1. Garden. 2. Wild.
3. Tooth-pick Chervil. The Garden Chervil is threefold, 1. The Common Garden, called Cerefolium Sativum.
2. The Great Sweet Chervil, Sweet Cifey, Called Cerefolium magnum, five Myrrhis. 3. The Small Sweet Chervil, Small Sweet Cifley, called, Myrrhis altera parva. The Wild we shall treat of in Cap. 124. and the Tooth-pick Chervil in Cap. 125. following

III. The Description. Garden Chervil bar a small and bladder, helping where it so diffolve it, and to expel and and long Root, which perifhes every Tear, and is rationed it forth by Urine in form of Sand or Gravel. Jed up every Tear, with Seed fown in the Spring, It is good to cleanse inward Aposteriations, and Ulcers in the Urinary Parts, and to relieve such as Stake not a foot high, and in its Leaves much remake a foul, filthy, or stinking Urine, or that piss Blood. It is profitable also against the Jaundice, Leaves are very much cut in and jagged, Jonewhat

resembling Hemlock, being a little bairy, and of a weet, pleasant, bot, spice Taste, pleasing unto machinish green color, but turning reddish in Summer, my: From this Root comes forth several Stalks of winged Leaves, consisting of many Leaves set togers spoked Tusts of white Flowers, which being past, turn into long and round Seed, pointed at the ends, dented about, very like, and resembling the Leaves and blackish when they are ripe, of a sweet taste, but no smell; but the whole lierb it self, has a pretty kind of Sweet Scent.





IV. The Great Chervil, (called also Sweet Ciflev) has a great Root, blackish on the out side, and whitish within, from which springs forth many sibres; it perishes not, but abides many years, and is of a for a cold and weak Stomach.

be distinguished, but by good observation of those who know both: Their taste is not unpleasant (for which know both: Their tafte is not unpleafant (for which reason many put them into Sallets) and is not much differing from the Taste of Aniseeds: There also rises up a Stalk reasonable large, and a little crested, about a yard high, spreading it self out into many branches, at the tops whereof stand many spoaky Tusts or Umbles of white Flowers, which being past away, there sollows brown, long, cornered, great Seed, two atways soined rigether.

V. The Small Sweet Chervil, (or Small Sweet Cilley) has a Root not like the former, but consisting of almost mothing but sibres, thick and matted to

Ciliey) has a Koot not like the former, but confifi-ing of almost nothing but sibres, thick and matted to-gether; its Leaves, Stalks, and Umbles of Flowers differ not much from the last, saving that they are every ways less. The Seed is long, smooth, small, and shaped like to an Oat, and in taste not much un-

like to that of Daucus Creticus.
VI. The Places. The two first grow in Gardens, and that almost throughout this whole Kingdom: The laft is found in fome parts of the Alps, as about Genoua, and other places, but with us only in Gardens of Botanists, and such as are curious of Plants.

VII. The Times. They Flower and Seed in May, and their Seed is ripe in $\mathcal{F}_{u}(y)$: and therefore are Sown again in the end of Summer.

VIII. The Qualities. It is not and dry in the first Degree; Galen says in the second: Aperitive, Ab-sterfive, Carminative, Digestive, Diuretick and Anodyn. It warms and comforts the Head, Brain, Nerves and Stomach, is Pectoral, Nephritick and Hyfterick: Alfo Alterative, Alexipharmick and Spermatogenetick.

IX. The Specification. It is found by great expe-

rience to comfort the Stomach, and provoke Urine,

even where it is stopt.

X. The Preparations. You may have herefrom,

1. The Green Root. 2. The green Herb. 3. The
green Seed. 4. The Diffilled Water. 5. The Liquid Juice. 6. The Effence. 7. The Balfam, or
Ointment. 8. The Roots Candied. 9. The Decotion of the Roots in Wine.

The Virtues.

XI. The green Root. Gerard fays, they are excellent to be eaten in a Sallet, being first boiled, and then drell up to the Table, as the Cook can tell beft, either with Butter and Vinegar, or Oil and Vinegar. They are good (fays he) for old People which are Dull,

are good (lays he) for old People which are Dull, and without Courage: they rejoyce and comfort the Heart, Itrengthen and provoke Luft much.

XII. The green Leaves. They are very good, wholforn and pleafant, being eaten raw as a Sallet Herb with other Salleting, giving the whole a little reliss of Aniseeds. Used as a Pot-herb, it is pleafant to the Stomach; and is used by the Dutch in a kind of Loblolly or Hotchpotch, which they call

Warmus.

XIII. The green Seed. Parkinfon fays, they are commended, being put into a Sallet of green Herbs, and eaten with Oil and Vinegar, to strengthen the Aged, and comfort a cold Stomach. Gerard fays, and comfort a cold Stomach. hggu, and comount a communic. General lays that the green Seed eaten as a Sallet, with Oil, Vinegar, and Pepper, exceed all other Sallets by many Degrees, both in pleafantness of Tafte, sweetness of Smell, and wholformess as for Food, being good

XIV. The

or other Bowels: it provokes Urine, and the Terms in Women, and to expel Sand, Gravel, and Stones out of the Reins, Ureters and Bladder: and prevails also against the Pleurisie, very much comforting a weak, fick, and cold Stomach. Dose four ounces,

weak, fick, and cold Stomach. Dose four ounces, Morning and Night, in a Glass of Wine.

XVI. The Elimone. It has all the Virtues of the liquid Juice, besides which it facilities the Birth, and brings away the After-birth, its good against Poilon, and the Viscomous biring of the International American States of the Birth, and brings away the After-birth, its good against Poilon and the Viscomous biring of the International American States of the International States of the International States of the International American American American States of the International States of International Stat

time of Plague.

time of Plague.

XIX. The Decolion of the Roots in Wine. It has the Virtues of the Julie and Ellence, but not all out to powerful: It is good against the birties of Vipers, Mad Dogs, and other Venotious Creatures; is profitable against the Phiblick, and such as have an Importance of are in a pining Consumption. Dose, Morning and Night, fiver four to eight sunces. ounces.

CHAP. CXXIV.

OF CHERVIL Wild.

I. THE Names. It is called in Greek, Xagiqua-And System: In Latin, Cerefolium, or Chere-folium System: and in English, With Cheroil. II. The Kinds. This is the second Species of

Chervils, and is threefold: 1. Cherophyllum Bauchini, Cerefolium Sylvestre Vulgare, Common Wild Chervil. 2 Myrths Amisolorum nova Fabij Columne, Small Handett Carril. 3 Cicataria alba Lugdunenfis, Common Paluffriz Camerarij, Wild Cilley.

Lugdanenis, Comaria saugiris, camerary, concernis, colley.

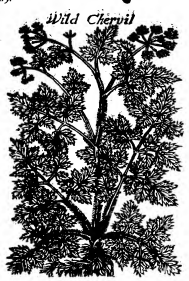
III. The Descriptions Wild Control, has a whitilit woody Roof, from which will be an rounded about it, round, red, and hairly Stalks, a yard high, or more, many times large, and footn about the Jonats, which Stalks are not hollow, but full of Pith: towards the top they are divided into many Branches, which have on their tops Umbles of small and very line white little Riverments him hollow and the facceeded by longing tops Umbles of small and oney sine while little klow-ers, which being passed wings, are succeeded by longish Seeds. The Leaves are commonly parted into three principal parts, and each part again subcivided in-to five, which are shipt about the edges, soft, bairy, and of a dark green, or reddish color. IV. Small Hemlock Chervil, bas a Root small and white, which when it has perfelled its Seed, perishes were Year. I from which rise we Statke, Geoder hole.

every Tear: from which rife up Stalks stender, hol-low, smooth, not hairy, and seidom exceeding the baight of two feet. They are divided into several

XIV. The Diffilled Water. Being drank to four or fix onness, it is good to diffolve congealed Blood, and provoke Urine.

XV. The Liquid Juice. It diffolves congealed Blood, and provoke Urine.

XV. The Liquid Juice. It diffolves congealed Blood in the Scomach, Guts, Pleura, Lungs, Womb, the bigmefs of Antifeeds, and growing two together. low the Seeds, rough, harry, round and longth, about the bigness of Anticeds, and growing two together. The Leaves we small, and finely cut or divided, like those of Hemlock, but of a whitish color, and



V. Wild Cifley, has a Roos very large, and droided into several parts, white, and spungy, of a pha-fant strong Smell, and with a hot and biting taste: This Roos, the she Stalks sade and perify, yet stres, and the Leaves are green all the Year. The Stalks and the Leaves are green all the Tear. The Stalks (if they grow in good ground) come to be three or four feet high, are bollow, jointed, pretty thick, green, and much Crefted, fending forth out of the bosoms of the Leaves many Branches, which burbe on their tops, Umbles of white Howers, each Hower confifting of five little Leaves; of which the lovely is twice as hig as the reft; the two fide ones left; the uppermost the leaft of all. The Leaves are large the thofe of Myrthis, or Sweet Cilley, but of a dirk green color; and those which grow on the Tops of the Stalks, are commonly divided into stree parts, and those again fubdivided into several long sharp pointed and single Leaves, like those in Sweet Cilley, the Seeds are longssip, round, tharp pointed, black the Seeds are longift, round, sharp pointed, black and shining. This Plant may very well be called

and intings. All States May been well be called Wild Cifley, for that it fo much refembles the Garden Sweet Cifley, not only in its form, but (as Authors believe) in its Virtues too.

VI. The Places. The first grows almost in every Hedge, and by every Hedge fide: The second, about Mudd Walls, High Ways, and such like places, all the second and control of the routs of the Reingdord. bout London, and many other parts of the Kingdom: it is but a small Plant. The third is found very frequently in all places, especially where the ground is moist and fat, in Meadows, Orchards, and the

like.

VII. The Times. The first flowers in June and July, and the Seed ripens in the mean Season, or not

not long after. The Jecond comes up in March, flowers in May, and its Seed ripens in June. In May they ear the young Leaves in Saltets, and call it Wild Cheroil. The third flowers also in May and June, and its Seed ripens in the mean Season, or not long after.

will The Qualities, Specification, Preparations and Virtues, are did to be the fame with the Garden they off, to which I refer you. Parkinfon fays, that Wild Chetvil will help to diffolve any Tumor or Swelling, and that in any part of the Body, as affect to take away the lipous and marks in the Flelh and Skin, proceeding from Congested Blood, by bruifes or blows, in a filort time, by applying it (bruifed I suppole) to the place.

IX. A Cataplan of the green Herbs and Roots. I once knew a Man who had been for a long time, even for many yeasy afficiated with the Court; so that formerimes for four, five or fix: Months together the could neither go nor fland; said put him to much out of heart; as to third himself, pat all cure. A Beggar Woman going by and begging at the Door, at fach time as the Puroxylie was upon him, and understanding by some Distaurses the Musters illness, told them the windle cure him: she adviced him to apply a Putice of green Wild Chervil to the pure afficied, and to repew it as often as he saw need; so fitted in the him allo at the same time some of the Herb, that he might know it:) he did so, following exactly the Beggar Womans advice, and he had in a little time ease, and in less than a Months time a perfect. Cure. If at any time afterwards he found any Grunnbing Pain, in the same parts, or in any other, he had fill recourse to the same remedy, and averred upon his faithful word, that he never a word with Cataplass in vain.

CHAP. CXXV.

Of CHERVIL Tooth-pick.

Y. THE Names. It is called in Greek, Prysidow:
In Latin, Gingilium, and Bifacuta: In English, Tooth-pick Chervil, and Strange Chervil. The
Syrious call it Vifunga, as Rauwolfus faith.

Syrions call it Vifinga, as Rauwolfins faith.

II. The Kinds. There are three principal kinds,

1. Gingidium verum, five Syriacum Diofeoridis, Syrian Teoth-piek Chervil, called in that Language
Vifinga. 2. Gingidium Hifpanicum Matthioli, The
Spanish kind. 2. Gingidium Cherefoli, Folis Tabernmontani, Twith-pick Chervil, with Chervil
Legyes.

III. The Descriptions. The first has a Root almost like a Carrot Root, not great, but long, white and woolly, perishing every Year after Seed-time, which is the same Year it is Sown, or else springing up late, and not shooting up into Stalks for Seed, it will abide a Winter: from this Root it grows up with an upright Stalk, somewhat rough, branching forth from the wery ground almost, on which are set Stalks of sine cut Leaves, smaller than Fennel, especially those on the Stalks and Branches, for the lowest are a little broader. At the tops of the Branches grow broad Umbles of white Vlowers, somewhat purplish in the middle, which Umbles before they stower, hang down their Heads, and after the Flowers are pass, the Umbles do contrast, or draw themselves rounder, the outward purts being higher than the middle, which then is so bollow, that it represents a Birds Nest, something like to the Umbles of the Wild Carrot:

ty of very small Seed. The whole Plant has a kind of Resmons Taste and Smell. There is another fore also of Syrian Chervil, which has but a few States of winged Leaves, almost like to Parliners, but that every divided Leaf is broad and round, but leffers, the Stalk is somewhat hairy, crefted, small, long and naked of Leaves to the top, whereon grows found long Stalks-with Umbles of white Howers, and woo or three small long leaves with them, whale Small and Taste is like the former.



then is so hollow, that it represents a Birds Nest, IV. The Spanish Kind, has a Root long and white, something like to the Umbles of the Wild Carrot: from whence rifes up a Stalk higher than the first I've Flowers being past, there succeeds a great plen-Syrian kind, and is every ways greater, as to be

-schole.

whole, but the Stalk is more slender than it, and the Leaves more tender at the Foints, thicker, and more finely cut at the tops, on which fland large Umbles of white Flowers, divided into many parts, and flanding upon long Stalks, which when the Seed grows ripe and hard, being long and slender, will ferve very well for Tooth-pickers. Gerard says, that in its Leaves, Flowers, and knobby Stalks, it is like unto Wild Carrots, Saving that the Leaves are someunto Wild Carrots, Javing that the Leaves are Jomer what finer cut, or jagged, and tenderer, but mor rough or hairy at all, of a reafonable good Smell, and a bitter Tafte, among which rife up bufly rundles, or spoky Tufts, like thofe of the Wild Carrot or Birds Neft, which are closely drawn together, when the Seed is ripe, at what time the sharp Needles are hardned, fit to make Tooth-pickers of, and for which purpose they very well serve; and from thence came the knowling name. the English name.
V. The third kind has a Root long, white, and

V. The third kind has a koot long, white, and bitteriff, from which fpring up divers Stake of winged Leaves, very likewanto the Common or Ordinary Garden Chervil, but not divided into so many parts: the Stalk is round, straked and blackish, about a foot and half high, with Joints and Leaves like the others. The Umbles of white Flowers, are encompassed about with smaller and finer cut Leaves; when the Flowers are past, the Umble is contrasted together, which are clammy, and in which lies small Seed.

VI. The Places. They all grow in Syria, The fecond in Spain plentifully: but with us they are only nourished up in Gardens.
VII. The Times. They flower in July and Au-

gust, and the Seed is ripe in Odober; but with us they flower late, and therefore the Seed is much later; so that if the Year is not hot and kindly, the Seed will fcarcely ripen, or come to perfection with

VIII. The Qualities. They are said to be temperate in respect of heat or cold, and dry in the end of the Second Degree: Aftringent, Stomatick, and Alterative. They are more used as Nutriment than Medicine, both in former times and now, for Diofcorides and Galen fay more concerning their Edible Properties, being eaten raw or boiled, or otherways ordered, according to feveral Mens liking, for that they are bitterish, and a little Styptick, and so the more welcome and agreeable to the Stomach: But Galen fays, that they are rather Medicinal than Nu-Orality, for that though they may have a temperate Quality, as to heat and cold, yet that they have a manifest bittemess and astringency, by both which properties, though they may be very agreeable to the Stomach, yet they are more of the Nature of a Medicine, than of Food; for that by those Properties, they cleanse and dry up the moist Humors, which by superabounding, may offend the Stomach,

and by it the Liver, and other parts.

IX. The Specification. Befides strengthening the Stomach, as aforefaid, they are proper against Difeases of the Reins, Ureters, and Bladder, and to pro-

voke Urine.

X. The Preparations. You may have therefrom,
1. The Juice. 2. The Effence. 3. The Decodion
in Wine. 4. The Spirituous Tinture. 5. The Acid
Tinture. 6. The Oily Tinture. 7. The Quils on which the Seed does grow.

The Virtues.

XII. The Effence. It has the Virtues of the Juice, but strengthens the Stomach more, and is withal more Diuretick. Dose three or four ounces in White Port Wine.

XIII. The Decottion in Wine. It is an admirable Stomatick; and being drunk to fix or eight ounces, Morning, Noon, and Night, it opens Obstructions, and cleanfes the Reins and Urinary parts of Sand, Gravel, small Stones, and Tartarous Slime lodged in those parts; but it is not full out so powerful as

XIV. The Spirituous Tincture. It strengthens the Stomach, helps Digestion, chears the Heart, revives the Spirits, and comforts Universal Nature. Dose

spoonful at a time. XV. The Acid Tinsture. It stops Vomiting, cleanfes the Stomach of Tartar, and Viscosity, causes a good Appetite, and helps Wheezing, Hoarsness, and Thortness of Breath.

XVI. The Oily Tinture. It is Nephritick and Diuretick, cleantes the Reins and Bladder, and so is good against Stone and Strangury. Dose twenty or thirty Drops in White Port Wine.

XVII. The Quils, Needles, or Tooth-pickers. They

ferve to pick and cleanfe the Teeth and Gums of any thing sticking in them, which they do without any hurt to them, and leave a good scent in the Mouth.

C H A P. CXXVI.

Of CHICHLINGS Annual.

I. T HE Names. I do not find that it has any Greek name: The Latins call it Lathyrus, which is a kind of Peafe, (and differs from Lathyris, Spurge:) We in English call it Chichling.

II. The Kinds. It is either Perennial or Annual:

The Perennial we shall treat of when we come to treat of Peafe Everlasting. The Annual is the subject matter of this Chapter: They are 1. Lathyrus Annus major Baticus, The Great Spanish Annual Chichling. 2. Laibyrus Baticus elegans, filiquis Orobi, Spanish party-colored Chichling. 3. Lathy-Orobi, Spanish party-colored Chichling. 3. Lathyrus major stiliqua brevi, The gree ter short-codded Chichling. 4. Lathyrus minor stiliqua brevi, The lesses short-codded Chichling. 5. Lathyrus, free circula shore albo, Aracus Polonavi, Ervum Lacune, Pisum Gracorum Tragi, Ervum album sativum Fuchsi, Ervum angulojim aliquibus, White showted Winged Chichling. 6. Luthyrus, free Cicercula shore purpureo, Aracus free Cicera Dodonei, Purple showted Winged Chichling. 7. Lathyrus, free Cicerash Batica shore Carulco, Aracus Hispanicus Camerarii. rea wingea Chiching 7. Lawyrus, five Cicercula Batica flore Carulco, Aracus Hiffanicus Cameraris, Cicercula Egyptica Cluss, five Cicercula Horac rubente, Red flowed Winged Chiching. 8. Lathyrus, five Cicercula Batica Dumetorum, Wood Chiching. 9. Lathyrus, sive Cicercula Batica Dumetorum, Wood Chiching.

ling.

III. The Descriptions. The first of these has a deep war fur, but perishing Root small, not running deep nor far, but perishing every Tear; from whence proceeds two or three flat Stalks, three feet or more long, welted as it were with skins or films on both edges, having two small XI. The liquid Juice. It is good against Vomiting, and strengthens the Stomach; it provokes United and Gravel from the Reins and Bladder. The Dose is three or four ounces, Monthing and Evening, in a Glass of White Port the Perennial: after which come long pule colored Wine. Leaves apiece at each foint, from whence shoot forth

IV. The Jecond has a small Root, from whence, fpring up Branches or Stalks five or six Feet long, with such like Welts, or skinny Membranes on both Leaves; and higher upwards fet with fix Leaves on both fides: and in the middle between them comes for the most fides: and in the middle between them comes for the first Leaves on both fides: and in the middle between them comes for the fides. forth a small Clasper or Tendrel, by which it catches hold of every thing which stands next unto it. At the Joints also come forth the Flowers, either one or two at the most, upon long Footstalks, like unto the other kind, the upper Leaf of a fine Crimfon, or Orange color, and the other in the middle of a perfell White. After the Flowers are past, comes the Pease or Seed in long Cods, every Seed bunching out, as in the Cods of Orobus, and as large almost as the Smaller Peafe.



V. The third has a small stender Root, from whence rises up several Stalks, which lye upon the ground, unless supported by something standing near them: unity symporited by sometoing standing near them: in its manner of growing it differs but little from the former; but its Leaves are something longer, turning a little roundish, almost Cicle fashiond. The Flower has its inner Leaves white, and the outward somewhat purplish, the Cods which follow are thick and short, which contain within them, small, round, blackish Pease.

VI. The fourth differs little from the last, but only in the smallness of the Plant, and the Cods, ha-

ving a little roughness upon them.

VII. The fifth has a small Fibrous Root, perishing every Year, from whence springs up weak Winged Stalks lying along on the ground, if not supported by something near them, like as all the sormer, ha-ving also two small Leaves at the Foints, and two others narrower likewise on the Branches, which ter-minate in divided Claspers or Tendrels. The Flow-

Cods, very like the Perennial, as the Pease within ers are white, and stand on long Footstalks; which being past away, there comes after them Short Cods, somewhat flat, with two little narrow films all along

fonewhat flat, with two little narrow films all along the back of them; which contain within them Seed, or Peafe, flat, white, and cornered, and somewhat larger than those of the former forts.

VIII. The fixth in its Roots, Stalks, Leaves, and manner of growing, is like the former: the Flowers and Seed chiefly declare the difference; the Flowers are of a dark dead purple color, and the Cods which follow, are smaller, with films at their backs like the former. The Seed or Pease within them, are also cornered but of a dark brown color, so that they are cornered, but of a dark brown color, fo that they are

almost black in appearance.

IX. The seventh bas a small sibrows Root perishing as the rest do, every Year, and disfers in nothing from the sifth and sixth, but in the Leaves, which are much larger; and the Flowers, which are of a pale blew on the outside, the inner Leaves being more blew. The Cods are small, and almost round, at the hard like the sormer in abolich is conwinged at the back like the former, in which is contained brown cornered Seed.

X. The eighth has Roots, and Stalks; like the laft, and resembles it in its manner of growing, but its green Leaves are narrower and longer than those, and its Flowers are of a dull dead kind of Orange color, which being palt away, there follows short Cods, and somewhat round, with brownish cornered Seed.

XI. The ninth has a small fibrous Root as the rest No. 10e ninti-lus a jmail jurois kool as the reji-have, from whence there comes forth feveral long, weak Stalks with films on the edges; at the Joints are two small Leaves, and from between them come forth the Branches, which have several small dark green Leaves on them, somewhat round at the ends, and are sometimes three on a side, and sometimes but took but not always one against mather. From the and are sometimes three on a side, and sometimes but two, but not always one against another. From the bessen of the Stalk and Branches, come forth commonly two Flowers on a long Footstalk, the upper Leaf being reddish, and the other purplish, after which come forth long smooth Cods, without any film at the back, containing within them, round, but somewhat stat Seed, or Peose, of a brownish color.

XII. The Places. They all grow in Spain, from whence they were suffit brought to us the sire some

whence they were first brought to us: the first four grow Wild: the latter five are Manured there: but with us they all grow only in Gardens.

XIII. The Times. They Flower in July, and the

Seed is ripe in August or September.

XIV. The Qualities, Specification, Preparations, and Virtues, are the same with our rease or Beans, to which we refer you. The five last Manured forts, Boel fays, are eaten by the poor People of Spain inflead of Bread; for where these are eaten for Food, seldom any Bread Corn is eaten: They are of a vey solid Substance, and extreamly Nutritive, and therefore nourish more than other Grain, but are more hard of Concoction.

CXXVII. CHAP.

Of CHICKWEED Common.

THE Names. It is called in Greek, "Anorm: In Latin, Alfine : In English, Chickweed.

II. The Kinds. There are three principal kinds, 11. "Aronn room, Alfine Communis, Common Chickweed. 2. "Aronn room, Alfine aquatica, Water or Marsh Chickweed, of which in the next Chapter. 3. "Aronn room, Alsine notha, Bastard Chickweed, of which we shall treat in Chap. 129. Of the Common kind, there is, 1. Alsine maxima, Lugansia. dunenfis;

dunensis; Angustisolia Bduhini, Our Greatest Chick-weed: Gerard calls it, Assim major. 2. Assim minor, Our Common small Chickweed. 3. Assim Baccifera, and Baccifera repens, Cacubalum Plinis, Assim chickweed; and Sprending Chick-weed; and Spreading Chickweed.



III. The Descriptions. The first has a white thready Root, small, and consisting of several little strings like bairs, from whence rise up Stalks a foot or foot and half high, and sometimes higher, a great many from one Root, long, and round, slender, full of Joints, with two Leaves growing out of every Knot or Joint, almost as large, and as long or longer than Pellitory Leaves, to which they are very like in shape or form, but smooth, without any hairyness or downiness, and of a light green color. The Stalks are nels, and of a light green color. The Stakes are fomewhat clear, and as it were perfucid or transparent; and about the Joints they are often of a very light red color. The klowers are at the tops of the Branches, being white, and confifting of fix Leaves apiece, standing in long green Husks, not much unlike to the Flowers of Stitchwort, but lefter. Which being past, in their places succeed long Knops, or Seed Vessels, but not great, containing within them Small yellowish Seed.

The second has a Root white, and full also of little strings, from whence spring many Stalks or Branches, as in the former, which for the most part tye upon the ground: The Stalks are small, round, iye upon the ground: The Staks are small, round, long, slender, brittle, or very tender, and jointed; from which slender Branches spring Leaves, resembling the precedent, but much less, as is likewise the whole Plant, which in no respect attains to the greatness of the former; the Flowers are also in like manner white and small, standing in like salpioned green long busks; which being past, the said Husks or Knops contain small yellowish Seed.

V. The third has a Root which is white and long, excepting much under ground, and shooting forth in

creeping much under ground, and Jhooting forth in divers places every year new Jhootis, the old dying without any Aftringent Quality.

IX. The Specification. Their Juice is peculiar as gainft the Inflammation called St. Anthonies fire.

A 2 2 X. The creeping much under ground, and shooting forth in

a Man, if it stands by bushes or other things, where it may take hold; otherwise, through weakness, they lye upon the ground, and so seem not so long or tall. At every one of the Joints stand two Leaves, one against another, much like to the Common Great against another, much like to the Common Great Chickweed Leaves, but larger, and coming somewhat near to those of Pellitory of the Wall, and of a fresh green color. At the Joints asso, on both sides of the Stalks come forth other Branches, jointed and set with the like sassingual Leaves in the same manner, and at the ends of them large, green, round Husks, ending in five points, with white Flowers growing out of them, conssisting five, and sometimes of six white Leaves apiece, cut in at the ends: in which Husks, after the Flowers are past, stand small round Heads, like Berries, green at the flund finall round Heads, like Berries, green at the first, and blackish when they are ripe, containing within them many stat, blackish, purple seed. This Plant, bas only an herby taste, like to the Common Chick, weeds, and therefore the Learned Botanist's refer it



VI. The Places. The first grows almost every where throughout England, by Highways and Ditch fides, in moist and watty places, especially if the Earth is rich. The second is found also in many of the like places, as also in Gardens, where many times it is a most pernicious Weed. The last, Cluzfins fays, grows in feveral places of Spain and Germany; as also in Flanders and England, as Pena and Lobel fay; Parkinfon fays, that he had fome-times found it by Hedge fides in our own Land. VII. The Times. Chickweed is mostly green in

Winter; they Flower in Spring and Summer; and their Seed is ripe in June and July.

VIII. The Qualities. They are cold and moist in the fecond Degree : Emollient, Arthritick, Anodyn, and Alterative : Galen and Oribafius fay, they are

1 he Preparations. You may have therefrom, Forehead and Te Juice. 2. An Essence. 3. A Distilled Was. Wens or Kernels, 4. An Oil. 5. A Cataplasm. 6. A Compound it dissolves them.

The Virtues.

XI. The Juice. It is very Cooling and Emollient, without any binding property. Galen and other fay, that it has the Virtues of Pellitory of the Wall Galen and others but that I doubt; however it is commonly found to be as effectual as Purslain to all the purposes whereunto that ferves, except for Meat or Salleting only. Applied with Cloths or Spunges dipped therein, to the Region of the Liver, and as they dry, to have fresh applied, does wonderfully attemperate the heat of the Liver. The same also is effectual for all hor Apostems and Tumors wheresoever, and is profitable against *Ignis facer*, or *Anthonies Fire*, and the like, as also for all redness of the Face, Wheals, Pufhes, Itch, Scabs, either fimply ufed, or made into an Ointment with Lard. It is good for all hear and redness of the Eyes, being dropt into them; also put into the Fars warm, it eases their pain proceeding from a hot cause. The Piles bathed, or fomented therewith, it abates their pain, and takes away their hear and sharpness, and eases all other pains of the Body proceeding from heat and sharpress of Humors. It is good against hot and virulent Sores and Ulcers in the Privy Parts, Legs, or elsewhere, they being often washed therewith.

XII. The Effence. It cools Inflatmations of the Lungs, without any binding property, and takes away the heat of the Stomach and Liver, breaking out into the Lips, causes Appetite, being lost thro out into the Lips, cautes Appetite, being loft throtoo much heat, is prevalent against Heckick Fevers,
as also the heat and pain in the Back, and the sharpness and scalding of Urine. Dose from one to two
or three ounces Morning and Night.

XIII. The Distilled Water. It has the Virtues of

the Juice, but much less effectual; and may be used as a Vehicle to take the Effence in.

XIV. The Oil. Made by boiling the Herb in Oil Olive, till it is crift, and repeating it three or four times with fresh Herbs, it heals for Legs, Ulcers, Wheals, Pushes, Scabs, and the like and being anointed upon thrunk up Sinews, it extends them,

ointed upon thrunk up Sinews, at excense aucui, eafes their pains, and makes them pladle again.

XV. The Cataplass. The of Chrotweed four handfuls: Marsh-mallows, two bandsuls; mix and boil them to a Pultise, with Hangreek Seed, Linseed, and, two ounces, bruised. This applied to Theore, or Apostems, sipens and breaks them, allwages the Swelling and eafes the Pain.

Swelling, and eafes the Pain.

XVI. The Compound Oil. Take green Chickweed, fresh Red Rose Leaves, of each two handfuls: Oil of Trotters, two pounds: boil till they are crift, and strain out: repeat this boiling with fresh Chickweed, and Red Rose Leaves, twice more: strain out, and keep it for use. Being anointed warm, and well rubbed in upon Sinews which are strained, it is a most excellent thing: Let it be used Morning and Evening, and in a little time the Patient will be

XVII. The Virtues of the Alfine Baccifera. Some Authors say, that it is no less fatal to be eaten than the fleepy Nightshade: but others say, of the Caeu-bulum Plinis otherwise: and that if the Leaves thereof be beaten with some Vinegar, and applied to the place fung with Scorpions or Serpents, it helps whith yellow Seed.

them: And that the Juice thereof taken, with twice IV. The second of these has a bunch shirem Ross, as much honied Wine, it eases the pains of the from whence several weak and sender Scalks risk Back and Loins; also the Head-ach (from a hot up, jointed like the sormer, and with Leaves at the cause) if it is applied with Rose Water to the forus, as in the other, not much unlike in shape

Forehead and Temples: and that being bound to Wens or Kernels, or they barned often with its Juice,

C H A P. CXXVIII.

of CHICKWEED, Water.

HE Names. It is called in Greek, "Adorn

English, Water Chickweed.

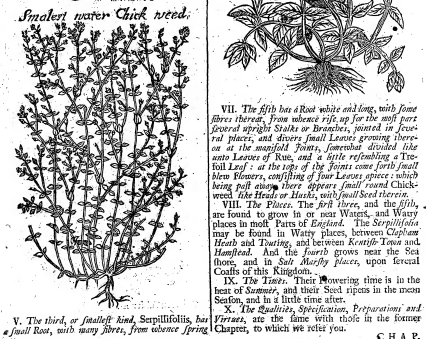
II. The Kinds. It is fivefold, I. Alsine aquatica major, The greater Water Chickweed. 21 Alsine aquatica minor, The leffer Water Chickweed. fine aquatica minima, & Jerpillifolia Baubini, The simallest Water Chickweed. 4. "Arann burabina, Al-sine marina, Sea Chickweed: Lobel calls it, Hippia major; and Cafalpinus, Centunculus. 5. Alfine retta, flore Caruleo, Upright blew Chickweed. There is another which some account a Sea Chickweed, viz. Alfine Palufiris minor folio oblongo, which others more properly call, Portulaca marina, Sea Purstain, and under that Title you will find



III. The Descriptions. The first of these has a 411. The Descriptions. The first of these has a creeping Roat, showing out with divers Fibres, very long, and of the rhickness of a Wheat Straw, not much unlike so the Roots of Quinch grafs, from whence rise up divers upright Stutks, shender, and jointed from the bottom to the top, fet with prestry large sharp pointed Leaves, shunding by pairs at extant distances, somewhat tike those of Pellitory of the Wall. At the tops of the Starks grow small white Flowers like to the other Chickney or this white Flowers, like to the other Chickweeds, or like to Stitchwort, but leffer, having many small and pointed Leaves in each flower, after which come small

and higness to the Leller Chickweed, in the former and togness to the Letter Chickweed, in the former Chapter. The Stalks rife up sometimes to be a yard high, full of Branches, and sinall long Lewves on them, of a pale green Color. The Flowers are many, which at the tops of the Branches are small and white, consiling of five Leaves apiece; after which follows in Husks small yellowish Seed.





up many weak and tender creeping Branches, jet with two narrow sharp pointed Leaves at each foint, green above, and of a whitish color ledow; at the fetting on of these Leaves grow small Vessels parted as it were into two, with a little crest on each side; in which Capfula are contained very small Seed.
VI. The fourth, or Alfine marina, has a bunchy and

thready Root as Jone of the former, which fends forth for the most part Branches lying upon the ground, very like unto the lesser fort of Chickweed in the former tike unto the leffer fort of Chickweed in the former Chapter, but that the Stalks are shorter, and thicker, and closer Jointed, with Chickweed like Leaves on them, yet thicker, and whiter: The Flowers also stand at the tops of the Branches, and are composed of many small Leaves in form of a Star; which here ing past away, the Seed Vessels follow, which are long and round like the others, but stat, and somewhat broad, in which are contained three or four wrester Seeds. greater Seeds.



VII. The fifth has a Root white and long, with some sibres thereat, from whence rise up for the most part several upright Stalks or Branches, jointed in sevefeveral upright states or Branches, some a in feveral places, and divers small Leaves growing thereon at the manifold foints, somewhat divided like unto Leaves of Rue, and a hitle resembling a Trestoil Leaf: at the tops of the foints come forth small blew stowers, consisting of four Leaves apiece: which being past aways there appears small round Chickweed like Heads or Husks, with small Seed therein.

VIII The Places The first three and the fish.

weed the Heads or Husks, with final Seed therein.

VIII. The Places. The first libree, and the fifth, are found to grow in or near Waters, and Warry places in most Parts of England. The Serpillifolia may be found in Watry places, between Clapham Heath and Touting, and between Kentist Town and Hamssead. And the fourth grows near the Sea shore, and in Salt Marshy places, upon several Coasts of this Kingdom.

IX. The Times. Their Mowering time is in the

IX. The Times. Their Howering time is in the

CHAP.

CXXIX. CHAP.

Of CHICKWEED, Bastard.

1. THE Names. It is called in Greek, "Axoun

1. The Kinds. There are many kinds hereof, but these following are chief, I. Alfine folis sub-rotundis Veronica, Speedwell Chickweed. 2. Alroumus veronica, speedwell Chickweed. 2. Alfine folio Trissainis, Germander leav'd Chickweed. 3. Alsine spuria prior Dodonai, Alsine folio bederule minor, Ivy leav'd Chickweed. 4. Alsine britatia foliis Auricule Muris, Hairy Chickweed, with Mouse Ear Leaves. 5. Alsine Viscola, Clammy, Chickweed. 6. Alsine Petrea, Stone or Rock Chickweed. 7. Alsine shaviatilis, River Chickweed.



III. The Descriptions. The first of these has a small and thready Root, which perishes not in the Winter; from whence many Branches spring up, and spread abroad, full of small and almost round and spread arroad, juli of final and almost round Leaves, fet in couples or pairs, very like to those of Veronica, or Pauls Betony, called Speedwell, but not like to Elatine or Fluellin of any kind. The Flowers grow at the Joints with the Leaves, from the middle of the Branches upwards, being very small, made of five blew Leaves, after which come small flat Seed Vessels like Pouches, in which is contained small round vellenish Seed.

tained small round yellowish Seed.

1V. The second has a small long Root, full of many fibres or threads, which continue all the Winter from which come forth Several Small weak Branches Spreading upon the ground, three or four Inches long, set with small and somewhat round Leaves, which fet with small and somewhat round. Leaves, which are dented about the edges, and pointed at the ends, flanding by couples one against another: At the foints whereof towards the tops, come forth small blew Flowers, and sometimes white, consisting of five round pointed Leaves; after which succeed small round Seed Vessels, two always poined together, having small round Seed within them.

V. The third or Ivy leaved Chickweed, has a will and thready Root from about rise up hairy.

final and thready Rost from whence rife up hairy tender Stalks or Branches, many of which spread themselves upon the ground, set with two Leaves at a Joint, hairy and toy like, but nothing so large. The Leaves, fays Gerard, refemble the Back of a Bee when it files. The Flowers grow at the tops, and confift of five finall blew round pointed Leaves 3 which being past away, round Heads or Husks appear, in which is contained small Chickweed like



VI. The fourth, or Hairy leav'd Chickweed, bas a very small Root, with a few Fibres at it, from which spring up several hairy Stalks or Branches, which creep upon the ground, upon which grow in pairs, small, long, whith, boary Leaves, of a Mouse Ear like fashion the Flowers grow at the ends of the Branches, of a blush color, which give long and pointed Seed Vessels, in which is contained small Seed, like that of the Common Chickweed.

VII. The fifth, or Clammy Chickweed, has a fmall fibrous Root, from whence come forth Branches, which stand more upright than the last, with rough, bairy, and clammy Leaves, somewhat like the Common Chickweeds, but of a more blewish green. The Flowers are small and white, and scarcely open them-selves but in the hot time of the day, standing at the tops of the Stalks, which from the middle upwards are so clammy, that they will slick to ones Fingers, if touched, whereby they are apt to catch Flies, and other small things which fall upon them.



VIII. The

VIII. The fixth, or Stone Chickweed, has a small and thready Root, which sends forth many small and upright Branches, thick set, which so interfere one with another, that the whole Plant (which is indeed but a small Herb) seems like unto a small Bush. The Leaves are small and pointed; and the Flowers small and white, like the other Small Chickweeds. Which being past away, round Heads or Husks come forth, like unto those of Line or Flax, in which the Seed,

which is very small) is contained.

IX. The seventh is a Bastard kind of Chickweed, growing by River sides; it is a very small Plant, but has an admirable thick matted Root, like a Haffock, made up of a vast number of sibrous or thready strings, from whence rise up many small tender firings, from whence rife up many fmall tender Branches, stretching or trailing along the Stream, upon which grow long Leaves, having a long middle Rib, upon which grows on each fide thereof a great number of other fmaller Leaves, like those of Lentils, or the Wild Vetch. The Flowers grow at the tops of the Stalks, which are fmall and white, after which comes in hisky Heads a small Seed.

X. The Places. The first grows on Mountains, and in Section and Receive the General grows.

and in Scorey and Rocky places: the feveralth grows in Rivers: the others grow in Fields, as well Till d, as Untill'd, and by Way sides, &c.

XI. The Times. They do all Flower in Summer, fome in the latter end of May; and fome in June

and July; some earlier, and some later than others; and their Seed is ripe quickly after; but the fourth

or halry Chickweed Flowers not till Autumn.

XII. The Qualities, Specification, Preparations, and Virtues, Authors affent to be the same with those of the Common Chickweed, to which you are referred; and therefore we shall say no more of them in this place.

CHAP. CXXX. of CINKFOIL.

I. THE Names. It is called in Greek, Herndoor-folium, and Quinque-folium, anumero foliorum: In English, Cinkfoil, and

Five-leav'd Grafs.

II. The Kinds. Authors make at least fixteen Kinds, or more; many of which grow not in England, nor any place belonging to our Territories: The most usual with us are, 1. Pentaphyllum Vulgatissimum, Our most Common Cinkfoil. 2. Pentaphyllum majus album Vulgare, The Greater Com-mon white Cinkfoil. 3. Pentaphyllon magnum flore luteo vel albo. The Great Common Cinkfoil with a white or yellow Flower. 4. Pentaphyllum rubrum Palustre, Red Marth Cinkfoil. 5. Pentaphyllum supinum Potentillæ facie, Low Silver-weed Cinkfoil. 6. Pentaphyllum incanum repens majus & minus, The Greater and Less creeping hoary Cinkfoil. 7. Pentaphyllum retium majus & minus, The Greater and Leffer Upright Cinkfoil. The first of these is called general-Ilpright Cinktoil. Inclinit of the is cause guidancy by by all, Pentaphyllum, or Quinquefolium vulgare, and Quinquefolium majus repens Baubini, Common Cinkfoil. The fecond, Quinquefolium album, and Duinquefolium album majus alterum Baubini. The third is called, Quinquefolium album majus caules-

III. The Descriptions. The first has a Root of a blackish brown color, very rarely so large as ones lit-tle Finger, but growing long, with several Fibres springing from it; and by which small strings it quickly spreads over the place it grows on: From this Root rifes up several weak Stalks, lying on,

Spreading and creeping on the Earth, with long slender Branches, or Strings, like to the Strawberry Plant, which take Root again, and shoot forth many Leaves. These Leaves are five in number, (sometimes seven, though but rarely) long, finely denied about the edges, and ending in a pretty sharp point, somewhat hard, and of a lightish green color. The Stalks are stender, leaning downwards, and bear many small yellow klowers, with some yellow threads in the middle, standing about a smooth green Head, which when it is ripe is a little rough, and contains small brownish Seed:



IV. The second has a Root thick and long, blackifth on the out file, but reddish within, having many fibres appertaining to it. From whence spring forth Stalks with many Leaves, also Leaves growing from the Root. The Stalks are Small, weak, and a little houry, and the Leaves springing from them are five-fold, or divided into five parts, a little dented and pointed at the ends, green on the upper side, and a kind of boary white underneath : between thefe Leaves grow week Branches, leaning down to the ground near a foot long, with many fuch like Leaves on them, but leffer than thoje below. The Klowers are about the largeness of the former, but not full out so large as the next following, of a white color, confisting of five rounder pointed Leaves than the others are, baving a nick in the middle, and several small yellow threads in the middle of the Hower, fet with a wool-ly Head, having many small Seeds fet together like unto a crossfoot head of Seed. Of this kind there is another whose green Leaves are not denied about the edges, little differing in any thing elfe.

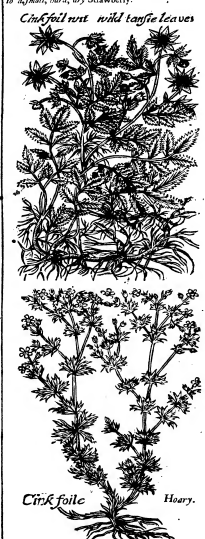
The third has a Root somewhat thick and long, of a blackish brown color without, and reddish withof a diackly oroton color without, and reduce the in: From this Root spring forth many Leaves, also Stalks or Branches, the Leaves stand upon their own Stalks, and are divided into five parts, as if they were five several Leaves, dented about the edges, and almost sparp pointed, very like to the first or Common Cinkioil, but that these are every ways larger, and a little bairy, from which rife up first or upright Stalks for a while, till they are grown up to a confiderable length, then they incline, or lean somewhat down towards the ground, as both the former do. These Stalks are a little hairy also, and former do. diviled near their tops into two or three Branches, and they again into others finaller, upon the tops of every one of which grows one Flower, of a white co-lor, and larger than in either of the former, conffi-ing of five Leaves, as all the other forts do, in the middle of which flunds a small downy head, encompassed with many reddish yellow threads. juyea with many readily yellow threads. This kind, juys Gerard, is so common, and so universally known, that he thought it needless to give any Description thereof. Johnson upon Gerard says, it has many long sheader Stalks lying spread upon the ground, out of which grow Leaves, made of sive longish snipt Leaves, suffered to one long Footstalks, the Flowers also grow upon the like Footstalks and are composed. also grow upon the like Footstalks, and are composed of five yellow Leaves. The Root is pretty large, of a reddish color, and round, but dryed, it becomes

VI. The fourth, or Marsh kind, has a Root of a Woody Substance, with Some fibres, or thready strings adjoining thereto: From which Root rife up Leaves almost like to the former, consisting of five parts, noicht about the edges, and standing close together at their lower ends, upon one long Youstalk: the Stalks are about a foot and half high, and of a reddifficolor; The Flowers grow at the tops of the Stalks, like unto the other Cinkfoils, fave that they are of a dark red color; in a word the whole Plant is very like to the other kinds, especially the great

Kind last before this described.

VII. The fifth or Silver-weed Cinkfoil, has a Root finall, long, and blackish, like the first Common Cinkfoil: from which springs forth long Stalks of Leaves, divided into many parts next the ground, set on each field thereof. on each side thereof, two at a space, one against another, and an odd one at the end, all of them denied about the edges, very like unto Wild Tansey Leaves, about the edges, very like unto vitio tailled Leaves, but not boary, or sitver like, as they are, but only green. The Flowers come forth at the Joints with the Leaves, towards the tops of the Stalks, which the Leaves, towards the tops of the Stalks, which whence it took the name of Incanum: It has a long lean down towards the ground, having very long flender Root, and Woody, from whence rife up for the stalks.

Stalks of Leaves on them. The Flowers which grow on the tops of the Stalks, are leffer, and lefs divided than those which grow below : they are fingle, every one by its self, small, of a pale yellow color, and with a head in the middle, which after it is ripe, is like unto the other Cinkfoil heads of Seed, viz. like to a small, hard, dry Strawberry.



veral woody thick Stalks, somewhat red, wrinkled also, and of a brown color, which grow of unequal lengths from the Root, spreading themselves into malengths from the Root, spreading themselves into many Branches, shadowing the place where it grows. The Leaves are thick set, and singt on the edges, atmost like Tormentil, and are thought by some to be of equal force with it against Poyson, and for which reason, some have thought it to be the Leucas Diocoridis. The Flowers stand also upon long Footstalks, and consist of few yellow Leaves apiece, busing a yellow thrummy head in the middle like to the other Cinkfoils; This is twosfold, viz. the Greater and Lesser, which differ in nothing but in their magnitude.

nitude. nitude.

IX. The seventh, or Upsight Kind, has a thick black shrow Rose, from which spring forth Leaves and Stalks: the Leaves stand upon long Scotsfalks; the Stalks are strong and upright, not much above half a yard high, spreading forth several ways into divers Branches. The Leaves are somewhat longer, larger, and greener than any of the former kinds, stand woon long weather and are divided into sevents. upon long Footstalks, and are divided into five paris, as the others, and dented about the edges; sometimes into seven, but that more rarely, having three Leaves only at the top. The Howers was at the tops of the Stalks, which are large, and of a pale yellow color, and in some Elants of a purplish color, which turn into Seed, much as the other kinds do: this is the Greater kind. But there is a Lesser of this Upright Kind, which has smaller and rounder Leaves, of a lad green color on the upper fide, and grey or hoary underneath; the Stalks are tenderer, and lower, the Eloures on the tops smaller, and of a more Gold yellow color, in which confifts the chief

difference.

X. The Places. The first grows almost every where throughout England, by Highway sides, Ditch sides, and other Untilled places. The fecond is found in shady and woody places, under Hedges, and other most places, and by Highway sides. The bind is no be found growing almost every where third is to be found growing almost every where upon good Ground, by Highways, and in low and moift Meadows. The fourth grows in Moift and Marth Grounds, and in Watry places, it grows in a Marth Ground adjoining to the Land called Bourn to the a Marth Ground agioning to the Land value Lown Ponds, half a Mile from Colepfer, from which place, Gerard fays, he brought fome Plants for his Garden, in which they flourished and prospered well. The fifth, Gerard fays, grew upon Brick and Stone Walls about London. The fixth, Gerard Stone Walls about London. form wans about Lorann. The justic, cerara fays, is a rare Plant, and that he found it growing on the Mountains of the Peak, and dry Gravelly Valleys. The Jeventh grows in many places of France and Germany, where it bears white Flowers; and in Italy, where the Flowers are purpliff, but with us it is only nourished up in Garden.

XI. The Times. They are faid to Flower all the Summer Months, as May, June and July; even from the beginning of May; and the Seed ripens in

the mean Season.
XII. The Qualities. The Cinkfoils are Temperate in respect of heat or coldness, but dry in the third Degree. They are Abstersive, Neurotick, Arthritick, Alterative, Analoptick, and Alexipharmick. Although it is supposed by Authors, that they have all one and the same Virtues, yet it is manifest, that some of them are stronger, and more efficatious than others. Those which are estemed the most powerful, are the first, second, third, and seventh, these are the chiefest for use, and strongest in effect, of all the rest, and are held to be as effectual for all the purposes whereunto Tormentil is applied, so that initead thereof, and where that is or the like, and to stop the ble wanting. Cinkfoil says Parkinson) may be used to any part inward or outward. as good purpole.

XIII. The Specification. It is an especial remedy against Agues and Fevers, and to stop all forts of Eluxes, whether of Blood or Humors, in any part

of the Body whereforeer.

XIV. The Preparations. You may prepare thereform, I. A liquid Juice. 2. An Effence. 3. An Infusion or Decostion. 4. A Pouder of the Root. 5. A Vinegar. 6. A Caaplajm. 7. A distilled Water. 8. A Sprintown Tindire. 9. An Acid Tindure. 10. An Oily Tindure. 11. A Baljam, or Olimment. 12. A Collvrium. or Ointment. 12. A Collyrium.

The Virtues.

XV. The Juice. It is good against all forts of Agues and Fevers, whether Continent, Continual or Contermitting: whether they be burning Fevers only, Malign, or Peltilential. It cools and atternperates the Blood, and Humors, and is an excellent thing for a Lotion, Injection, Gargle, and the like, for intermediate Mouths, Ulcers, Cankers, Fiftula's, and other corrupt, foul, and running Sores. The Juice is given to four ounces at a time, for some Days together; two or three Flours before the coming of the Fit of an Ague, whether Quotidian, Tertian, or Quartan, in is faid to cure it, but it ought to be drank Morning and Evening in the intermediate Days also.

And taken in the same quantity for the same time, And taken in the lame quantity for the lame time, viz. for thirty Days together, it cures the Falling Sickness, as also the Quinfey, and Yellow Jaundice, and all Fluxes in Man or Woman, as Whites, Reds, and Bloody Flux, Diarrhaz, 6t. The Juice mixt with a little Honey, prevails against Hoarsness, as also the Cough of the Lungs.

XVI. The Essence. It has all the Virtues of the Juice, but more effectual to all the purposes aforelied, before which it is year, effectual to account the same process as the same purposes aforelied.

Juice, but more executal to all the purpoles afore-faid; befides which it is very effectual to cure Confumptions of all forts, and to heal Ulcers of the Lungs: And if the hands be often washed there-with, and it is suffered every time to dry in of it self, without wiping, it will in a short time help the Passing or shaking of them. XVII. The Infusion or Decodion in Red Port Wine; They have the Virtues of the liquid Juice and Es-fence but not all our to effect hall; yet however they

fence, but not all out so effectual: yet however they are very powerful against all forts of Fluxes of the Bowels: But where there is a sharpness of Humors, the Decoction is best made in Milk. The Decoction outwardly applied, and inwardly drank as a Diet drink, very much contributes to the Cure of the Gout and Sciatica; as also to consolidate Ruptures of the Bowels.

XVIII. The Pouder of the Root. Taken to a dram Morning and Night, it is good against Fluxes of the Belly, spirting and pissing of Blood, Ruptures, and Agues of all forts, but it ought also to be given over and above on the day the Ague comes, three hours before the Fit, in a Glass of Red Port, or Red

Florence Wine.

XIX. The Vinegar. The Roots boiled in Vinegar, and that held in the Mouth, is faid to eafe the pains of the Teeth: it also is good against all forts of Nodes, Kernels, hard Swellings, and Excreteences growing in the Fleth, in any part, being applied thereunto. It allays all kinds of Inflammations, and alleviates Anthonies Fire and the Shingles; it prevails against Apostems, and painful Sores or Ulcers, attended with pain and putterfaction, as also all other kinds of running Sores, Ulcers, Foul Seabs, Itch, &c. It gives ease in pains of the Joines, and the Gout, whether in the Hips, Hands or Feet. It is also good against bruises, or hurts by blows, talls, or the like, and to stop the bleeding of Wounds in

XX. The

XX. The Cataplasm. Made with Vinegar by boiling, and applied, it softens hard Tumors, is good against Contusions, stops the Flux of Humors

to any part, and gives ease in the Gout. XXI. The Distilled Water. It has some small matter of the Virtues of the Juice, Essence and Decoction; but is chiefly used as a Vehicle, to convey

other Preparations in.

XXII. The Spirituous Tinture. It is a famous thing against all manner of Fluxes of Belly and Womb, but especially those of Blood; it stops spirting, vomiting and piffing of Blood, and wonderfully itrengthens the Stomach, Bowels and Womb, and it timely and prudently given, prevails againft a Diabetes, because by its Spirituous Nature, it is admirably strengthens all the Vessels and Passages. Dose two drains Moming and Night.

XXIIL The Acid Tintlure. It has all the Virtues of the Vinegar at Sell. 19. aforgoing, befides which it is an excellent Stomatick, flops Vomiting, ftrengthens the Stomach, cuts Flegin, causes a good Appetite and Digestion, opens Obstructions, and cleanfes the Bowels: mixed in equal quantities with Tindura Martin, and given Daily, Morning, Noon and Night, in some convenient Vehicle to one dram, more or less, it perfectly cures the Green-fickness in Virgins, and the Yellow Jaundice in Elder

People.

XXIV. The Oily Tindure. It prevails againft Defadations of the Skin, Scurf, Dandriff, Morphew, and that kind of Difease called Amon, Leuce, or the Spotted Leprofie, inwardly taken to half a dram, or one dram in White Wine, it admirably strengthens the Back, and eases the pains thereof, opens Obstructions of the Urinary Parts, and expels fmall Stones, Gravel, Sand, and other Tartarous

XXV. The Balfam or Ointment .- It digefts contufed Wounds; cleanfes old, putrid, running Sores and Ulcers, drys them, and fuddently heals them. There are but few better Vulneraries than this Balfam and Ointment; and being applied to the Gout, especially the Ballam, it eases the pain, and so effectually draws forth the Morbifick matter, that for the most part the Patient remains perfectly

XXVI. The Collyrium. It is made of the Juice mixed with Honey; a quarter of a pound of Honey to a pint of the Juice. Put into the Eyes, it clears the fight, and frops tluxes of Rheum falling down into them : there is nothing better for curing Ulcers in that part, the Eye being washed therewish three or four times a day. It is also an excellent Lotion to heal a fore and ulcerated Mouth, as alfo Ulcers in the Throat and Gums, the parts affected being often Gargled and Washed therewith: and if the fore or Ulcer feems to be inveterate, or putrid, the Collyrium will be fo much the more excellent, if to the former quantity two or three ounces of Common Spirit of Wine be added.

C H A P. CXXXI.

Of CISTUS Dwarf.

HE Names. It is called in Greek, 'Haidrosand Chameeifius: In English, Dwarf Cifius, and Smail Sun-flower.

II. The Kinds. Parkinfon makes Nine Kinds of

to us, and therefore not to be taken notice of: Those which are Natives of our Countrey are chiefthree in Heliambeman Vulgare, Chamachlus flore luteo, Flos Solis quorundam, Our Common Dwarf Ciftus, or small Sun Flower. 2. Heliambemann flore also, White Dwarf Ciftus. 3. Chamachlus ferpilli folisi flore Carneo, The Great Dwarf Ciftus with Wild Time Leaves, and a blush colored



III. The Descriptions. The first has a hard and woody Root, of a brownish color, and growing in time to be somewhat great, and very long, and divided into small Branches at the later end: From this Root fmail Branches at the cover ena errom une kook come forth feveral fmail and weak, yet hard and almost woody Branches, Tying for the most part round about the Head of the Root upon the Ground, on which grow by pairs, many small and somewhat long Leaves, thick, far, and full of substance, a little soft or bairy, or covered with a soft Down, with other small the mean than a the total contents them. or hairy, or covered with a jost Down, with other small Leaves also growing between them: at the tops whereof fland three or four small pale yellow, and sometimes gold yellow colored Flowers, consisting of five round pointed Leaves aspiece, with some yellow threads in the middle, of a pretty savor or smell in some places, but less or none in others: which being past away, there follow small round Heads, in which are consisted small yellow Seed. This Plant dies not, but continues many years, increasing in its Branches, which yield a Viscous or Mucilaginous Juice, like with Comfrey, and is of an Austere, Aftringent taffe.

IV. The second was a Root like the former, and

AV. 1De SECOND was a Koot the tre former, and differs not much from it, but their grows up fomewhat higher, the Leaves are a little longer, and mus fo thick fet together alformer Would's and Downey, thereby obtaining a whiter color. The Flower has the fame number of Leaves, is all of colorable the larger, and white withat, being in four places a little forest, in after in the the former.

Aftringent like the former.

V. The third has a Real very Fibrous, spreading this Plant, but a great part of them are Foreigners much water Gound : from whence rife up many rel-

dish Branches like unto Wild Time, with such like small Leaves set upon them very thick, or as it were in a double row, of a dark green color, and a little bairy or downey withal, but a little longer and whiter next unto the Flowers, which stand three or four

ter next unto the Howers, control plant three or four together, every one on a pretty long bairy Footfalk, confishing of five small yellow Leaves, like unto the aber, and somewhat sweet.

VI. The Places. They all grow in divers places of England, but the first and second more especially in Kent, in almost all places throughout it, which in some places are greater than in others; but that with the white Flower is more rare to be met with than the other. The third is that which Parkinson thinks is most usual with us in England. Gerard tninks is moit usual with us in England. Gerard fays, that those of our English growth, he has found in many places, especially upon the Chalky Banks about Gravesend and Southsteet in Kent, and for the most part all the way from thence to Canterbury and Dover, they delighting to grow in rough, dry, and Sunny places in open Fields, and upon Mountains. Mountains.

VII. The Times. They Flower in Summer, viz. in June, July and August; some earlier, and some later: but their Flowers are so soon fading, that they seldom endure above a day or two; and their

Seed is perfected in forme small time after.

VIII. The Qualities. They are temperate in respect of heat or coldness, and dry in the second De-

gree: Abstersive, Astringent, Vulnerary, Neurotick, Alterative, and Alexipharmick.

IX. The Specification. They are peculiar for stanching Blood, and stopping all Fluxes of Blood. in any part of the Body whatfoever, whether Inward

or Outward.

or Outward.

X. The Preparations. You may prepare therefrom, 1. A liquid Juice. 2. An Essence. 3. A Decostion. 4. A Pouder. 5. A Distilled Water. 6. A Sprintuous Tindure. 7. An Acid Tindure. 8. A Syrup. 9. A Bassam or Ointment. 10. A Catapla fm.

The Virtues.

XI. The liquid Juice. It dries and aftringes, stops bleeding, spitting Blood, pissing Blood, overslowing of the Terms, and all other sluxes of Blood, and heals Wounds, by strengthening the Parts, and conjoining their Lips together: it prevails also against all manner of fluxes of the Belly, and consolidates

Ruptures. Dose from one ounce to three in a Glass of Red Port Wine.

XII. The Essence. It has all the Virtues of the Liquid Juice, befides which it is powerful to Wash and Gargle fore Mouths and Throats, and to heal them, as also to cure Ulcers in the Privy Parts of Man or Woman, and old running Sores in other parts of the Body, as in the Legs and Feet, which have been of a long standing, and which by reason they are depending parts, by a defluxion of moist and sharp Humors, are kept long from healing; It is also good against Coughs, Colds, and violent Catarrhs, or defluxions of Rheum, which induces, by continuance, a Consumption. It cleanses, drys, and beals ald libers and Consumptions to the libers of the standard consumptions. tollithudictics, and Conglutinates the Lips of Green Wounds, because it is very powerful in confolidating, binding and strengthening any part; and is as effectual as Confrey for Ruptures, strengthening and the conformation of the Christopian Strengthening and ing weak Joints, or any other Glutinating property,

to which Comfrey is proper.

XIII. The Decodion in Red Wine. It has all the Virtues of the Liquid Juice and Effence, but not altogether fo effectual; but drank from four to eight ounces, it stops Catarrhs, Coughs, and inward Bleedings, and heals a Rupture of any of the Veffels.

XIV. The Pouder of the Leaves. It is wonderfully aftringent, drys up moisture in running Ulcers, cleanses and heals: it is a peculiar thing against spitting and pissing of Blood, and the Disease called Diabetes. Dose one dram, in some proper Vehicle.

XV. The Distilled Water. It is said to be a good Cosmetick, to beautify or make fair the skin of the Face, Neck, Breafts, and Hands, or of any other

Parts of the Body.

XVI. The Spirituous Tintlure. It has the Virtues of the Juice, Effence, and Decotion, befides tues of the Juice, Effence, and Decotion of bring of the spiritual of the Spiri which it is good against the stinging or biting of any Venomous Creature, stopping the farther spreading of the Poyson, and in a short time curing the sick. Dose one or two drams in a Glass of Cana-

y, Morning, Noon, and Night.

XVII. The Acid Tindlure. It prevails againft the Malignity and Venom of Serpents, or the bitings of any other evil Beaft: it is good againft malign. Fevers, and the Infection of the Plague, and of any other malign or infectious Disease: it may be inwardly taken, and outwardly applied, in any of the cases aforesaid, where outward applications are requifite. It is good against a Leuce, or Spotted Le-prosie, Scurf, Morphew, and such like, it it is mix-ed with the Distilled Water, and then the parts at-

ed with the Diffilled water, and their the parts are feeled to be Walhed therewith.

XVIII. The Syrup. It is an incomparable thing against Coughs, Colds, Catarrhs, or sharp and Salt distillations of Rheum, and spirting of Blood, all of the Syrup water. Webide Morning Noon and Sile in Group water. Vehicle Morning Noon and fuls in some proper Vehicle, Morning, Noon, and

Night.
XIX. The Balfam or Ointment. They are most incomparable Vulneraries, so that few Medicaments exceed them. They not only speedily cure Green Wounds by conglutination, but also digest Lacerated Wounds, and cleanfe, incarnate, dry, and heal, old, foul, hollow, running Ulcers.

XX The Cataplasm. Being applied, it is good against the biting or stinging of any Venomous Creature, staying the farther spreading of the malignity. Applied also in the Gout, from what cause soever, it eafes the pain, prevents the defluxion, and quickly cures it.

CHAP.

Of CISTUS Male.

HE Names. It is called in Greek, Kied L difference: In Latin, Ciftus mas: And in English, Male Ciftus, Sage Rose, and Holly Rose, as Gerard calls it.

II. The Kinds. It is either Male, of which in this Chapter: Or, Female, of which in the next. Parkinfon makes four feveral kinds thereof, of which

is the chief of them, viz. Ciftus max, or Male Ciftus, is the chief which grows with us.

III. The Description. It has a woody Roct, and will abide some years with us, if care be taken to keep it from the extremity of our cold Winters, which it will scarcely endure. From this Root grows was a firstly Plant about a yeard or more there has wonten it will clarecty endeaver. From this tool grows up a shrubby Plant, about a yard or more high, having many stender, brittle, woody Branches, covered with a whitish Bark, on which grow many whitish green Leeves, long, and something narrow, crumpled, or wrinkled, as it were, with Veins, and somewhat hard in handling, especially the older Leaves, for the young ones are softer, something like unto Bb 2 our

our Sage Leaves, for the form and color, but much Sidaller, two always fet together at a foint. The Flowers stand at the tops of the Branches, three or four together, upon several stender Footstalks, confist-ing of five small round Leaves apiece, somewhat like unto a small single Rose, or the Rose of the Wild Bryar, of a fine reddish purple color, with many yel-low threads in the middle, without any Smell at all, and quickly fading or falling away, abiding feldom one whole day blown at most: when the Flowers are past, there come up round hard hairy Heads in their places, containing within them, Small brownish Seed.



IV. The Places. It naturally grows in Italy, Spain, Portugal, and France, and other hot and Southern Countries: but with us it is only nourished up in Gardens.

V. The Times. In its Native places, it Flowers generally in May: but with us about the latter end of Fune, also in Fuly and August; and the Seed is ripe quickly after.

VI. As to its Qualities, Specification, Preparations and Virtues, they are the same in all respect with those of the Dwarf Ciftie, to which I refer you.

C H A P. CXXXIII. Of CISTUS Female.

HE Names. It is called in Greek, Kis@ 2 I kiro@ aipin: In Latin, Ciftus famina: and in English, Female Ciftus, or Sage Rose.
II. The Kinds. Parkinson makes eight several

thiefly nourished up in our Gardens, viz. Ciftus famina, The Female Ciffus, specially so called 2. Ci-flus Annuus, The Annual or Yearly Ciffus, Ill. The Descriptions. The first Female Ciffus,

par a woody Root like to the former, from whence grows a kind of shrub, lower and smaller than it; having blackish Branches, less woody, and not so brittle as the Male. The Leaves are somewhat rounder. and greener, but a little hard and rough withal, growing in the same manner upon the Branches, as the other, by Couples. The Flowers grow at the tops of the Branches like to the Male kind, confifting of two Leaves, but somewhat lesser, and wholly white, with yellow threads in the middle, as soon fading, and of as little Scent as the other, but the Heads and Seed are somewhat larger.

IV. The fecond, or Annual Ciffus, has a small woody Root, which perishes as soon as its Seed time is past, for the Plant endures but a Year, and therefore requires you to Sow it every Year, if you will have it: From this Root rife up strait, but stender hard Stalks, fet here and there confusedly with long, and narrow greenish Leaves, very like unto the Leaves of the Gum-Ciffus, being a little clammy Leaves of the Gum-Cittus, being a little clammy withal. At the tops of the Stalks, and at the Joints with the Leaves, ftand two or three pale yellow Flowers, confisting of five Leaves apiece, with a reddish spot, near the bottom of every leaf of the Flowers, which as soon fades as any of the former. The Flowers being past, small three-square Heads follow after, which contain within them small Seed like to the Female kind, but somewhat paler or yellower.

V. The Places. The first grows naturally in hor Countries, as Spain, Portugal, Italy, Languedock; The fecond in Colder Countrys, as Germany, Bohemia, Friesland; and with us they are both brought

with the Times. They Flower in the Summer Months, as June, July and August, and their Seed ripens in the mean Season.

VII. The Qualities, Specification, Preparations, and Virtues, are the same with the Dwarf Cistus, so were need be said of them here. fo that no more need be faid of them here.

CHAP. CXXXIV.

Of CIVES, or CHIVES.

THE Names. They are called in Greek, though you should say, Junceum Porrum, Rush Leek: In English, Cives or Chives, which are a kind of Small Grafs Leeks.
II. The Kinds. They are either Schanoprafum

fativum, Garden Chives: or Schanoprafum agrestis, Field or Wild Chives.

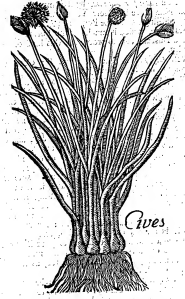
III. The Descriptions. Chives have many little headed Roots or Bulbs fastned together, out of which beaded Roots or Bulbs falned together, out of which grow down into the Earth, a great number of which grow down into the Earth, a great number of which little threads, or strings, which have both the Smell and Taste of Onions' and Leeks, joinely, so as if they were participating of both. From these Roots spring up about a bandful high, long, stender, round, green Spires, almost like to Rushes, amongst which grow up small and tender Stalks, which send forth certain knops, or beads, like those of the Onion, but much less, in which are contained the Seed.

IV. The second, or Wild Kind, has a small, and somewhat Bulbous Root, but nothing near so many toined together, from which spring downwards a

kinds of the Female Ciffus: but two of them are joined together, from which fpring downwards a

Emplish Herbs. 3

great many white threads or strings. And from the same upwards spring forth a great number of small blades, almost as high again as the sormer harder, and of a durker green, and sometimes not absolutely round: otherwise (excepting their thick growing together) they are much alike; and differ but a very little in their Taste and Smell.



V. The Places. The first are nourished up, and grow only in Gardens: the other grows Wild in the Fields, and by way sides in uncultivated places in several Parts of this Kingdom. I have found them by the sides of the Highway, and in the Field going from Canbury-House near Islington, towards the Boarded River, and that in several places as I walked along

walked along.
VI. The Times. They flourish long, and continue many Years, and well endure the cold of

Winter.
VII. The Qualities. They are hot and dry in the third Degree; Aperitive, Abstersive, Digestive, Discussive, Discussive, and Suppurative; Stomatick, Pectoral, and Nephritick; Alterative, Emmenagogick, Lithontriptick, Alexipharmick, and Spermaticatoricity.

togenetick.
VIII. The Specification. They are peculiar against

Diseases of the Reins and Bladder.

IX. The Preparations. You may prepare from them, I. A liquid fuice, 2. An Essence. 3. A Decotion. 4. A Distilled Water. 5. A Cataplasm. 6. The Seed.

The Virtues.

X. The liquid Juice. It provokes Appetite, caufes thirft, hears, warms, and strengthens the Stomach, opens Obstructions, yet is something flatulent; it loosens the Belly, provokes Urine, and the Courses and is good against the hitings of Mad Courfes, and is good against the bitings of Mad Dogs, Serpents, and other Venomous Creatures. Dose, one ounce or more in White Wine; it eases the Strangury, and is good against all Obstructions of the Reins, Ureters, and Bladder, expelling Stones, Sand and Gravel.

XI. The Essence. It has all the Virtues of the Juice, but is indeed more powerful; the conftant use of this Preparation, or the Juice, admirably encreases Seed, and excites Venery. And this, or the former Juice, being snuffed up the Nostrils, it purges the Head and Brain, of cold, mostly, and steepers. matick Humors, and prevails against the Lethargy, and other Diseases of the Head and Brain, proceeding from cold and moisture. Dose from one to two

ounces in any proper Vehicle.

XII. The Decoction in White Port Wine. It has the Virtues of the Juice and Essence, but not full out so powerful, and may be given against the

out to powerint, and may be given against the Stone and Strangury, from four ounces to eight, once or twice a Day, as also in the Paroxysim.

XIII. The Distilled Water. Being drank to fix ounces, or more, either alone, or mixt with White Port Wine, it provokes Urine, and is said by forme to break the Stone, and drive it forth.

XIV. The Cataplasm. Made by beating the whole Plant with Mithridate and Palls of Figs. and any

Plant with Mithridate, and Pulp of Figs, and applied, is good to ripen and break a Plague Sore, or any other Apostem. It is profitably applied to Scaldings or Burnings by Water or Fire, or Gun-powder: As also to the Piles when extreamly in-

flamed and swelled.

XV. The Seed. Made into Pouder, and given a dram at a time, it encreases Seed, and stirs up Lust both in Man and Woman; and given to Children which have Worms, it kills and expels them: It is also good against the bitings of Venomous Beasts.

CHAP. CXXXV.

Of CLAVER-GRASS.

HE Names. It is called of Dioscordes, as it is thought, in Greek, Median: from its be-It is thought, in Greek, Maken: from its being brought from the Medes into Greece; and so the Medicum malum, or Pomeetron, was so called, being brought first from Media: In Latin, Medica; and in English, Claver-grass. The Arabians call it, Cot, Alasaleti, and Alfosfosa: and this is that very Plant which the French call Saint Foin, which our Moderns have found so mightily to improve

II. The Kinds. This Claver-grass it felf is a Species of the Trefoils, but being better known under this name, we thought good to treat of it here. Claver-gafs is manifold, 1. Medica legitima, Fenum Burgindiacum, Trifolium Cochleatum, Claver, Claver-grafs, Medick Fodder, Snail Claver, Snail Tre-foil, and Saint Foin. 2. Medica Racemofa, Trifotium Cochleatum Polycarpon, Clustering Snail Claver. 3. Medica Frutescens, Medica flore luteo, Trivet. 3. Medica Frinciplens, Medica Jore inter, 171-folium Sylvesfire luteum Siliqua Cornuta, Lens ma-jor repens Tabernmontani, Woody Snail Claver: 4. Medica Marina, Trifolium Cochleatum Marinum, Sea Claver. 5. Medica Cordata, Trifolium Corda-tum, Heart Claver, or Trefoil. 6. Medica Lunata, Trifolium Lunatum, Moon Claver. Parkinfon has four other kinds, but these are the chief which grow in England.

III. The Descriptions. The first of these has a Root which runs deep down into the Earth, some-times two feet or more; it is thick, and sends forth times two fets thready firings, and continues long, some-times, ten, twenty or thirty lears. From this Root rife up several weak, green Stalks, with divers small sad green Trefoil Leaves, set thereon without order, The Flowers grow upon long Stalks, coming from the

Foints

Joints and Tops of the Branches, clustering in a thick short Tuft, of a blewish purple in those which thick short Tuft, of a blewish purple in those which grow in our parts, but in others of divers and several colors, as more purple, near a violet, or paler blew, or of a brownish blew, and yellow colors, parted: In some parts of Spain, and at Nathon in France, they are of a yellow color also. The Flowers being past, small, Snail-like, round Cods follow, set together, not so much twined as many other Medica's are, containing within them small pale colored Seed.

Claver-Grass, or Snail Trefoil of Lobel.



IV. Observations, 1. The Author of the Country Farm gives a mighty commendation of this Plant; and fays, That there is not any Pulse, or other Food which is more agreeable, and good for the Feeding of Beafts, than this Claver-grafs or Snail-Claver, called by the French, Saint Foin, not only for the nourithing and fartening of Cartle, but affo to cure Beatts which are fick. It is called Burgundy-Hay, because the Burgundians have always been very careful in Sowing this Herb, and managing Sandy and Barren Land therewith, for that it makes the Worst and Poorest Land very Rich and Fruit-The benefit of this Herb is fo great, that every good Husbandman ought to referve a good part of his Ground to be fown therewith.

V. Observat. 2. In Sowing of this Saint Foin Seed, though it grows well in fat Grounds freed from Weeds, yet it grows also very well in Poor, Lean, Sandy and Barren Grounds, especially such as are easie to be Plowed, and fuch as have been thrice Sown with Grain, before this is put into it, that it may the easier take deep rooting in the Earth, which it naturally does: but in fowing of this Seed, you must not be sparing of it, for by how much the more Seed you Sow, by so much the more will the Herb grow in thickness; nor will there grow any other Grass or Herbs there, by

which the profit will be fo much the greater.

VI. Observ. 3. As soon as it is Sown, it must be Harrowed several ways, as long ways, broad ways, and corner ways, and if it is a dry Season, and a dry Ground, it ought to be gently watered, but not in those Months between the latter end of Septem-

ber and beginning of April, left any hard Frost should come, which might nip it, and so kill it. Authors also say, it ought to be Mowed, or Cur down, five or fix times the first Year, others fay three or four times, but your Experience must guide you in this, and in after Years two or three times a Year, by which great advantages are made of it; and that Land which has not been worth twelve Pence an Acre per Annum, by the Improvements of Saint Foin, have in a few Years been made worth forty Shillings, and three Pounds an Acre, and fometimes more, which is much for the Encouragement of the Husbandman, to proceed in this kind of Husbandry

VII. Observ. 4. The fit times for Cutting it down, are in May, June, July, and August, in the New of the Moon, but you must not let it lye upon heaps any longer than a Day in the Meadows, for if it should lye any long time, it would endanger the killing the Roots which are under it, and utterly destroy it, for which reason it is necessary to dry it forthwith, and as foon as may be, ftirring

and turning it every day from day to day, and then as foon as ever it is dry to carry it away.

VIII. Objer. 5. This is also to be taken special notice of, That none of your Cattel ought to feed on the Grounds on which it is fown, because it is apt to be killed by them, by bruifing it with their Teeth in biting it off, whereas cutting it with a Sythe hurts it not: nor must Cattel be suffered to eat it green, because it is apt to make them Sick, by reason of its heat and moissure: for which rea-son it is always cut down, dried, and made into Hay; and then it is to be given to your Beafts, but in finall quantity, because it breeds much Blood, Flesh and Fat, even to such a Degree, as with Fatness to choak them.

1X. Observ. 6. You must always be careful to

gather and referve Seed of this Grafs, to Sow again, when you see you shall have occasion for it: it must not be gathered the first Year it bears, by reafon of its weakness and poorness, but in all the following Years, fo foon as the Husks in which the Seed Ing Tears, to foon as the russs in which the occur is contained full appear dry, and the Seed or Grains themselves are turned yellow, which will be in the Months of Fune and Fuly, you may then save it. X. Objero. 7. That this Grass being sowed in barren Land is very profitable there is no doubt; and it it is considered that the first charge is the minimal charge area for a long time it is 60 much

principal charge, even for a long time, it is so much the more valuable: for Land being once Sowed with this, it not only enriches the ground for the present, but for many years after: for this first sowing will be sufficient for ten or twelve Years, let the ground be what it will; and as the Soil may be, it may last twenty or thirty, Years, or more, according as it is carefully lookt after, and well managed, which is a matter of fo great weight, as ought to put every prudent Husbandman into the thoughts and confideration of it.

XI. The Second Kind has a Root long and run-Al. The Second Kind has a koot long and run-ning pretty deep into the ground, which endures long, from whence it has Branches lying upon the Earth, a foot in length or more, set with small round Trefoil Leaves on pretty large twoffalks: the Flowers of a purple color is sends forth at the Joints, on long Footfalks, small and many clustering together, after which come forth somewhat rough, small, wrinkled Snail-like Shells or Husks, in which are contained the Seed

the Seed.

XII. The third, or Woody Snail Claver has a long Root, confifting of many long strings, and continues many Years, shooting forth new Stalks every Year, which are many, hard, round, flexible, and so weak as not to be able to stand upright, but lying on the

the Ground, about a foot or more in length, and divided into many Branches, on which grow [mall, long, vided into many branches; on which grow small, long, and narrow Leaves, by three's on a long Rooffalk, with a thick middle Rib, on the back of each the Howers are small, and many together, of a yellow color, and somewhat weet; which being passed away, several small, stat, twined Cods follow, like to those of the jirst kind, but smaller, which contain within the smaller Seed likewish statis, and always of a seven smaller Seed likewish statis, and always of a them smaller Seed likewise, flattish, and almost of a

Kidney fashion.

XIII. The fourth, or Sea Claver, has a Root somewhat thick, and enduring many Years, from whence rise up several hoary trailing Branches, spreading themselves on the ground a foot or two long, with many fetves on the ground a foot or two long, with many finall and very hoary round Trefoil Leaves, on fhort footfalks. The flowers are many, finall, and yellow, growing at the end of the Branches; which being past away, many small withered Shells or Husks do follow, much like to the other small Snail Clavers. There is also another kind of Sea Claver, whose Root perishes Yearly, but it grows bigger and greener than the other, and the Flowers are small and yellow, coming from the Flowers are small and yellow, coming from the Foots of the Branches. and yellow, coming from the Foints of the Branches, but one at a place, which are followed by small hard and round prickly Heads, and whose windings are difficult to be discerned.

XIV. The fifth, or Heart Claver, has a thick and XIV. The HITTI, or Heart Claver, has a thick and thready Root, which perifhes every Year; from whence foring forth several very flender, small, and weak Branches, full of Joints, and round greenish Tresoil Leaves, standing upon long Footstaks, broad at the ends, and dented in, in their middle, making the sa shion of a Heart, with dull red, or purplish, and sometimes almost blacklish spots on them. The Flowers grow two or three together upon Footfalks co-ming from the Joints, they are small and yellow, which being past away, leave behind them small prickly twining Heads, like unto the other small Claver-

graffes.

Moon Claver

bairy; and dented about the edges: the Flowers are fmall and yellow, which being passed away, crooked, stat Cods, of an indifferent breadth, after the shape, or salion of a Moon, three quaters old, follow: in which are contained Seed, in shape or form of small interest. little Kidneys.

XVI. The Places: The first grows naturally in Italy, Spain, Portugal, and France, from whence it was brought into Flanders and England, in both which places it flourishes admirably, and serves them and us for Hay for our Cattel, and Horses: in Spain they have no other Hay with which they feed their Horses, which makes them exceeding Fat: the fame they do in the Low Countries, whereby their Cows yield the greater abundance of Milk. It is fown in the Fields of Italy, Spain, France, the Low Countries and England, for Food for their Beaths. The fecond grows offentines in Fields, Meadows, and Paftures. The third grows in Meadows, by Hedre and Wood fides, and places fomedows, by Hedge and Wood fides, and places fomewhat shaded. The fourth grows near to the Sea in several places, as in our Marshes and Fields at Woolwich, Deptford, &c. and by the Sea fide about West Chester, as also on the Mediteranean Sea shore, and about Venice. The fifth is often found in our Fields and Meadows, and though Camerarius calls it Medica Arabica (Fuppose, because it grows in that Country:) yet, with Johnson, we say, it grows Wild with us in our Meadows in England, having seen it, I believe, an hundred times. The fixth grows also

being first made fit for its entertainment, by well Ploughing it up, and killing the Weeds thereof) is to be fown in the end of April, or fomething earlier, in the New of the Moon, and towards the latter end of the Day, that it may receive the re-freshing Dews of the Night, by which means it will the fooner, and more eafily fpring out of the Earth, and you may Mow it in June, and July, and August, for Hay, and after the first Year somewhat earlier. The first, and all the rest slower in June and July, and their Seeds are ripe in the end of Augult, or foon after. But the Seed of the first is not to be gathered in the first Year, by reason of its weakness, as is before observed, but in all the following it may be gathered in July, or as foon as

it appears ripe.

XVIII. As to the Qualities, Specification, Preparations, and Virtues, of the first, or the other fives, Authors have observed nothing concerning them, but that they (especially the first) are a good nourishing food for Horses, Cows, and other Cattel, and that the first is so powerful to fatten them, that they usually stint them to a quantity, for fear of fuffocating them, by reason of their growing too

XIX. Observation 1. From this it appears, that it is of a nourishing Virtue, and by reason it encrea-fes Flesh and Fat, I am of the Opinion, that the Liquid Juice or Essence, or Syrup thereof, may be very powerful in restoring such as are in Consumptions: it is indeed good against Coughs, Colds, Wheelings, vehement Catarrhs, Obstructions of the Lungs, and other Distempers of those parts.

XX. Observ. 2. The signature of the Plant, chief-

ly of the Cods and Seed, the latter being formewhat If yor the Cods and Seed, the latter being fornewhat like a Kidney, made me believe it might be good againft the Stone, Gravel, and Sand, or Tartarous.

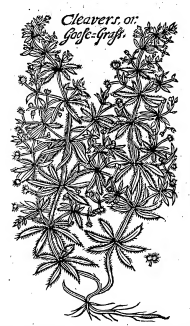
Mutter in the Reins, Ureters, and Bladder, which occasions Stranguries, &c. I made tryal of the Juice, Effence, Decolion in White Wine, and the Syrup, stalks, Leaves, and manner of growing, much like to the other Snail Trefoils, or Clavers, before defirited, especially like to the first: the Leaves are made tryal of it upon feveral other Patients with very

very good fuccess, yet I cannot say, but in some cases it has not answered the end. The Decostion of the Seed in White Port Wine, has the fame Virtue, but I believe not full out to powerful as the Juice and Effence of the Plant; but the pouder of the Seed given to one dram is more effectual: So also the Fixed Salt of the whole Plant made by Incineration.

XXI. Observ. 3. Dioscorides says the Green Herb has a cooling property, and for that purpose it is Avicen commends the Oil made of it chiefly used. against the Trembling of the Heart. Gefner Says that a Liquor may be drawn out of it by fire (Par-kinson supposes he means an Oil to be drawn out of the Seed; as out of Sweet Almonds) good against the Stone. From this I observe, and am apt to believe, that if an Oily Tinsture, or a Saline Tinsture, be made of the whole Plant, they may be very effectual for that purpose, being duly taken in a proper Vehicle.

C H A P. CXXXVI.

Of CLEVERS, or GOOSE-GRASS.



HE Names. It is called in Greek, 'Ameeun, as the most usual Name, but it has also several others, onlision, onnarieson, as Galen out of Hippocrates faith; and ομφαλόκας σω, as Diofeorides taith (because the Seed is Navel fashion:) it is also called, ordergento, quast bominis amans, and ordered, for the same reason. In Latin, Aparine, Lappa minor Plinij, Asperugo: In English, Clevers,

and Goof-grafs
II. The Kinds. They are chiefly twofold, viz. 1. Aparine Vulgaris, The common or rough Clevers.
2. Aperine Lavis, Smooth Clevers, not mentioned kinfon.

III. The Descriptions. The Common Rough Clewer has a small and very survey Root, spreading much in the Earth, but dying every Year, from whence rife up divers very rough square Stalks not bigger than the lower part of a naked Wheat Straw, creeping up so as to be sometimes two or three yards high, if it has any tall Bushes or Trees near it, or any Hedge on which it may Climb, but yet without any Claspers; otherwise they are much lower, or lye upon the ground, being full of Joints, from every one of which shoots forth a Branch besides the Leaves, which are commonly six in number, set round the Stalk al-III. The Descriptions. The Common Rough Cleare commonly six in number, set round the Stalk almost like a Star, or the Rowel of a Spur. From between the Leaves at the Joints, towards the tops of tween the Leaves at the Joints, towards the tops of the Branches come forth very small white Flowers, every one upon a small thready Rootslalk, which after they are fallen, two small round rough brown colored Seeds (but at sirst green) joined together like a pair of Testicles, do appear. When they are ripe, they grow hard, and of a whitssh brown color, having a little hole or hollowness on the stalk grows to them. The Stalks, Leaves and Seeds are so very rough, that they will cleave almost to any thing which rough, that they will cleave almost to any thing which shall touch them, and seem to be a little clammy withal.

IV. The Smooth Kind has a Root like the fore-going, and grows much like unto it, but it neither grows so high, nor are the Leaves so great, and not grows so high, nor are the Leaves so great, and not at all rough or slicking to what it touches, as the former is. The Leaves are the same in number, and stand in the same order, and at the Foints also: the Flowers are small and white, consssing of sour very little Leaves, like the other, and give such like Seed growing together in Pairs, but smooth also, and nor rough as the first is. There is another sort of this smooth Kind, but it little differs from it, excepting in the Seed, which is said to be rough, much like unto a Coriander Comfit.

like unto a Coriander Comfit.

V. The Places. The first Kind grows by Hedge fides and Ditch banks in most places of England, and almost every where in Gardens, it being there nothing but a Weed, and is rooted our with much labor and diligence, for that it will run upon every thing it grows next, and be apt to choak and kill it, if not Weeded up. The second is a Native of Spain, but grows in England in the Gardens of the

Spain, but glows in England in the Garaens of the Curious, where it is apt to be as troublefome as the other is, if it is fufferied to Sow its Seed.

VI. The Times: They Flower in the end of May, and in June and July; and the Seed is ripe, and falls by the end of July; or in August, from which it five a fight has now Year and year forms. it springs afresh the next Year, and not from the old Roots.

VII. The Qualities. It is not and dry in the beginning of the first Degree, according to Galen's Judgment; and are Aperitive, Abstersive, and Astringent, Traumatick, or Vulnerary, Alterative and Alexipharmick.

Alexinarmick.
VIII. The Specification. It is peculiar for stopping Fluxes, and healing Green Wounds.
1X. The Preparations. You may have therefrom,
1. The Green Herb. 2. A liquid Juice. 3. An Effence. 4. A Decotion. 5. A Pouder. 6. An Ointment. 7. A Balfam. 8. A Cataplasm. 9. A Distilled Water. 10. The Oily Tiniture.

The Virtues.

X. The Green Herb. Parkinson says, that it serves the Country People well, instead of a strainer, to cleanse and clear their Milk from Straws,

Hairs, or other groß things which fall into it.

XI. The Liquid Juice. Made of the Herb and by any Author but Thalins, and from him by Par- | Seed together, being taken in Wine, is good against

the bitings of Vipers, or the great Spider Phalangium, by preferving the Heart from their Poyson, as Diofcorides and Pliny from him fay. Galengfays, that it cleanies moderately, and drys, and is of fubril parts. It is generally taken in Broth to make fuch Lank and Lean, as are apt to grow Fat. It is also good to heal Wounds, and franch Blood, being applied. and Matthiolus fays, it is commended to conglutinate, or close the Lips of Green Wounds dropt into the Ears, it eafes their pain, though vehement.

XII. The Essence. It has all the Virtues of the Juice, but more powerful, besides which, it is very effectual to strengthen the Bowels, and stop all fort

of fluxes of the Belly what(logyer: and being taken, thrice a day, it helps the yellow Jaundice.

XIII. The Decotion in Wine. It is Stomatick, causes Leanness, stops Bleeding, and being drank twice of thirde a day promotes the healing of Wounds, old running Sores and Ulters.

XIV. The Fonder. It is an excellent, Vulnerary, and consultations the line of Green Woulds have

and conglutinates the Lips of Green Wounds, being strewed thereon: it also cleantes old running Sores and Ulcers, dries up their moisture, and induces their healing. Taken inwardly to a dram in Red and Ulcers, dries up their monune, and mounes their healing. Taken inwardly to a dram in Red Port Wine, Morning and Evening, it stops spitting, vomiting, and pissing of Blood, and cures the Bloody Flux, as also other Fluxes of the Bowels; and being applied, the bleeding of Wounds.

XV. The Ointment. Being made with Auxungia, i. e. Hogs-Lard, or other proper fat body, and anointed upon the part affected, it lielps all forts of hard Swellings, or Kernels (proceeding from the King's-Evil) in the Neck, Throat, or other Parts.

XVI. The Balfam. It is a singular Vulnerary, and cures Green Wounds (not. Contused, Lacerated, or

XVI. The Baljam. It is a fingular Vulnerary, and cures Green Wounds (not Contuied Lacerated, or otherwife composed), at one two, or three Dreffings. It digests abostems, as also complicated Wounds, then cleanies them, incarnates, dries, and fuddenly heals them. It is indeed a very fingular Vulnerary, or Wound Balfam.

XVII. The Cataplage. Being applied to any wound or place which bleeds, it presently stops the Blood, and in a slimple Green Wound cures it at the first intention. If it is best to be made of the Green Herb, by beating, and made thick by the Pouder of the fame.

XVIII. The Distilled Water. It has in a weak manner the Virtues of the Juice, Effence, and Decoction; and may be used as a Vehicle for the two first, or the Pouder.

first, or the Poulder.

XIX. The Oily Tinsture. It is an excellent thing to be applied to Wounds of the Nerves and Joints; and taken inwardly, prevails against the Jaundice and gives present elief in the Colick. Dose thirty or forty drops in a Glass of White Port Wine.

CHAP. CXXXVII.

Of CLARY, Garden.

HE Names. It is called in Greek, Oquiyor amè se seules, ab Impetu guod ad Venerem sli-mulat, as Dioscorides says: In Latin, Horminum, Sclarea, and Scarlea, Orminum Cordi, Gallitricum

Tragi, and Scarlea, Orminum Cordi, Gallitricium Tragi, and so of Lugdunensis and Gerard: In English, Clary, quast Cleer-Eye.

II. The Kinds. It is, 1. Oquivo vivagov, Horminum Hortense, Garden Clary, of which in this Chapter.

2. Oquivo Spaon, Horminum Sylvestre, Wild Clary of which in the poart.

is, 1. Officier news, Hormitalin Commune, Common Clary. 2: Hormitaum fativism, verum Diofeoridis, The true Garden Clary. 0f Diofeorides. 3. Colus Jovis, Eobeli, Chefi, Comerarif, Lugdinensis, Eystetensis, Gerardi; Orvala Tertia Dodona; Melium Casalpini, Galeopsis, Luica Dalechampii, Hormitaum Cuturum Chititosom Baubirii, Hormitaum Tridentinum, Horminum luteum aliorum; Campporata & Sphacelus aliis, Yellow Wild Clary, or Jupiter's Diffaff. 4: Horminum humile Germanicum, Gallitricum alterum Gerardi, The Smaller fort of Clary, or German Clary.

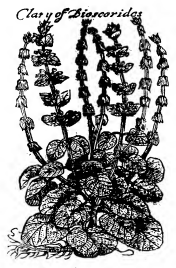


HII. The Descriptions The first, Common Clary that a Root which is blackish and spreads not far, but persishes after Seed time; from whence proceeds a Stalk a foot and half high, or more, which as it grows up branches it self into others; these Stalks are four square; thick and rough, sending forth broad, rough, wrinkled, whites, or Hoary green Leaves, somewhat evenly, cut in, on the edges, and of a frong sweet Scent, some of them growing near the ground, and some by Couples upon the Stalks. The Elowers grow at certain distances, at the Joints, (with two small Leaves under them) somewhat like unto Sage Flowers, but smaller, and of a very whitish pale blew color. The Seed is blackish, or somewhat said and not so round as the Wild, and is contained in long toothed Husks, which serve instead of Cods.

Code.

IV. The second, or True Garden Clary of Diofcorides, has a Root which is small, and perifying
every Year; from whence it rifes up but with one
square barry Stalk, about a foot and bass high, more
or less, as the ground is in goodness: This Stalk
spreads it self into several square Branches, on which
are set at every foint two Leaves, one against another, which are something broad around, a little
rupped like winto Hotehound, but more green than gugged like unto Hotehound, but more green than white, and of a reasonable good Smell: at the tops of the Stalks stand divers Leaves one row under another, II. The Kinds. It is, I. Oquive nuseen, Horminum of a very fine, deep, purple violet color, the lower Hortense, Garden Clary, of which in this Chapter. 2. Oquive news, Horminum Sylvestre, Wild to be Flowers, but approaching neaver to them, are Clary, of which in the next. The Garden Clary, found only to be Leaves, the Flowers coming forth C

under them at fet Spaces about the Stalks, of a whiinster them at jet spaces about the Stakes, of a won-table purple color, finaller than the Flowers of any other fort of Clary, and standing in brownish purple thacks, which after the faid Flowers are pass, which she seed ripens (which is then black) turn them-selves downwards, by reason whereof, if it is not gathered in due time, it is lost. Gerard says the Leaves are somewhat round, and layd over with a fearly Cottony substance, not much unlike therebound: tenues are jonewous round, and tay a voter with a heavy Cottony fulfilance, not much unlike, Horchound: the Stalks are square, small and hairy; and the Flow-ers coming forth between those heautiful purple Leaves, towards the tops, are small, of a blevish or watched color, in fashion like to Rosemary-slowers.



V. The third, or Colus Jovis, has a knobby Root, V. The third, or Colus Jovis, has a knoopy koor, which is composed of many long strings, by which it takes strong bold in the Earth, and abides many Yeurs: from whence rife up several four square rough Stalks, a yard high, or more, which branch forth themselves into divers four square Stalks or Branches. The Leaves are many, large, boary, or of a whitish green, dented about the edges, and standard long from that the Roat ing upon long Footlalks, rifing some from the Root, and some for the Foots, and some from the Footnes of the Stalks, which are broader at the bottom, smoother also, and somewhat far or clammy in handling, and somewhat barry, as the square Stalks also are. These Leaves upon the Stalks fland by Couples, and are like the Leaves which grow below, but somewhat lesser. At the tops solico grow below, our jomewhat leger. At the lops of the Stalks the Klowers come forth at fet Spaces, fet round about in Coronets or Wharls, which are gaping, and like unto thofe of Common Clary, but of a faint yellow color, after which comes brown blackift Seed. Gerard Jays, that this kind of Clary, called Colus Jovis, represents in the very top of the Stalk, a Distass, wrapped about with yellow blax, and that from thence it took its name, and that the Leaves are like those of Nettles, rough, sharp pointed,

with divers fibres springing therefrom, which perish not, but abide many years: from this Root come forth several square and somewhat bairy Stalks, a foot and balf bigb, on which do grow large Leaves, very like unto our common Garden Clavy, bairy, rough, and rugged, but not all out so large, nor of so white a color, growing two at a foint, on the contrary part thereof, one unto another, and somewhat cut in on the edges, and deeply dented likewise, baving also a less strong seen than they. The Flowers grow at Spaces about the Stalks, to the tops, bowing them Spaces about the Stalks, to the tops, bowing their fiky Heads, which are of a purple color, not much larger than Lavender-Howers, which being palf away, there comes after them, small blackish Seed.



VII. The Places. These are all nourished up with us in Gardens, the fourth of them being brought to us out of Germany; and all of them (except the third) are formetimes found to grow Wild in feveral places. The Colus Jovis, which only grows in Gardens here, is found to grow in great plenty throughout all Hungary and Austria, and in many

other places.

VIII. The Times. The first is most usually fown, for the Seed rises of its own shedding: The second also requires to be new fown in the Spring, for it feldom comes up of the Seed which falls, the Frosts and Winter with us, for the most part, killing of it.

They all Flower in the Summer Months, as in June,

July and Angust, some a little later than others, and their Seed is ripe in Angust, or September.

IX. The Qualities. Gerord lays, Cary is hot and try in the third Degree: Aperitive, Abstersive, Aftringent, Traumatick or Vulnerary; Pectoral, Hysterick, Alterative, Analeptick, and Spermatoge-

netick.

X. The Specification. It strengthens weak Backs, Flowers have somewhat a strong Smell.

VI. The fourth, or Small Clary, has a Root of the thickness of a Man's Thumb, black on the outside, Herb.

A. The open man, It mediations. It mediates to Venery, and causes fruitfulness. The strong smell.

XI. The Preparations. You may have therefrom, i. The green Leaves.

2. A liquid Juice of the thickness of a Man's Thumb, black on the outside, Herb.

3. An Essence.

4. A Syrup.

5. A Decomption.

Gion. 6. A Pouder of the Leaves. 7. A Balfam. 8. A Cataplasm. 9. The whole Seed. 10. A Pouder of the Seed. 11. A Mucilege of the Seed. 12. An Electuary of the Pouder of the Leaves and

The Virtues.

XII. The green Herb. Because of its properties of Strengthening, and provoking Venery, it is very much used by some people, especially in Countrey Towns, to be fryed in a Frying Pan, being sirlt dipt into a Batter made of Flower, Eggs, and Milk or Cream, and so (being served up to the Table) to be eaten.

XIII. The liquid Juice of the Herb. Used as an Errhine, it cleanses the Head and Brain of Cold, Errhine, it cleantes the Hight and Brain, of Cold, Flegmatick, and Vifcous Humons, or other matter afflicting those parts: and taken from three ounces to fix, mixt with a Gints of Test or Alicam, it admirably thengethens the Back, and excites Venus. It thickens the Seed, warms and comforts the Womb, and is taid to ounte fruitfulness in Women, being taken and used Morning and Night for fome confiderable time. It also cleantes, and heals green Wounds.

Wounds.

XIV. The Effence. It has the Virtues of the liquid Juice, belides which, it provokes the Terms in Women, wants and comforts a cold and moiff Womb, and cakes away the Weakness and Slipperiness thereof: it facilitates the Birth, and expels the Secundine, or Afterbirth. And as it is good to be given to Women which are Barren, through a cold and moils: difposition of the Womb; so is it also good to stop the Whites, and to comfor a cold and weak Stomach, oppress with Viscous Flegm. Dose from one ounce to two, three, or four ounces,

in a Glafs of generous Wine.

XV. The Syrup of the June. It has the Virtues of the two former, but not to powerful, because it is formuch clogged with Honey. But in other cases as a Pettoral, it is much beyond them, for it causes better Expectoration, and therefore is good against Coughs, Colds, Hoarrises, Wheezings, thortness of Breath, difficulty of Breathing, and other like Distempers of the Brest and Language. Dode two or three ounces,

Morning and Night.

XVI. The Decotion in Wine. It is weaker than

KVI. The Depotition in Wine. It is weaker than the Juice or Effence, but has all the Virtues of the aforegoing Preparations in a lower Degree. It helps to expectionate rotten and parulem matter from the Lungs in a Pleunifile, as also in Couples, and other Ditempers of those Parts; and possibly may be good for such as are troubled with the Sciatica. Dose fix ounces Morning and Night.

KVII. The Robbins of the Leaves. Smuffed up the Nostrils causeth sheezing, and thereby purges the Head and Brain of Rheum, and cold thin Flegm, and Tartarous Marter afflicting those parts, canning Head-achs, Vertigo's, Apoplesies, Drowlines, Sleepiness, and Lethergies: and being taken inwardly cone Dram, Morning and Poining, in a little of the Syrup, it strengthens the Back, increases the Seed, and excites Venery.

KVIII. The Bulfam. Whether it is made with

XVIII. The Balfam. Whether it is made with the Juice, or with the green Leaves, it is as fingular a Vulnewry as is to be mor withal. It not only cures Green Wounds at once or twice drefling them,

or other like things which offend them. It alforders them from Pearls, and white or red Spots,

which chance to grow upon them.

which chance to grow upon them.

XXI. The Powder of the Seed. Put into the Eyes, it clears the fight; and being taken inwardly from half a dram, to a dram and half, Morning and Night, in Syrup of Clary, it admirably filmulates Venus, firengthens the Reins, and eafes Pains of the C. Dense the Reins of the Reins of the Reins. Venus, strer those Parts.

XXII. The Mucilage of the Seed. If it is made with Water, and applied to Tumors or Swellings, it discusses and removes them. It also draws forth Splinters, Thorns, or other things gotten into the Fleth. If made with Vinegar, it is good against hot Inflammations, as also Biles, Felons, and other hot Excretions in the Fleth and Skin, more especially if it is applied to them before they are come to

the textetions in the before they are come to too great a head.

XXIII. The Electuary of the Pouder of the Leaves and Seed. Put into Sore or Ulcerated Eyes, it heals them; and being used Morning, Noon and Night, for some considerable time, it clears the Eyes-light of Pearls, Films, Clouds, and other like things, and helps dimhets of fight, washing the Eyes also between whiles four or five times a day, with the Juice or Effence of the Heat. This Electuary being also taken inwardly from one dram to two drams, Morning and Hight, for some time, helps Coughs, and Ulcers of the Lungs, restores in Consumptions, firengthes, weak Backs, preeds Seed, excites Lust, and admirably fortifies the whole Man.

XXIV. Colus Journ, yellow Clary, or Jupiter's Distart, is, but and dry in the second Degree, and in heal of theory, and foult running Sores, being applied to the Farts affilited, according to Art.

applied to the Parts affliched, according to Art.

CHAP CXXXVIII. OF CLARY, Wild.

I. T HE Names. It is called in Greek, Only a draw: In Latin, Horminum Sylvefine, Ocalus Christi, and by Abrne, Geninalis: and in English.

Wild Clary.

II. The Kinds. There are several Species hereof, but the chief, and which we intend to handle in this Work, are these following, viz. 1. Horminum Sylvestre vulgare, Oculus Christi, Wild Clary, espe-Sylvefire outgare, Oculus Carthi, Wild Clary, especially to called by Camerarius, Cordus, Clufius, Fiebfus, Gefner, Gerard, Lobel, Lonicerus, Lugduneris, and Turner; Brunfelfius calls it, Savena ogrefis, and Besler in his Horsus Eystetensis, Savena agrefits store purpureo: Gesner and Trugus, Savena agressis stora; Gallitricum verum (in Italy) Cestifum; Sclarea Sylvestris Tabertmontani. 2. Horminum Studies and Marchael Canama store also Hominum Studies. minum Sytvestre incanum flore albo, Horminum Syivefire quartum Niveo flore Clufi; Sclavea Sylveffris flore alba Labernmontani, salvia agrefits flore alba lerti Estevensis, Hoary Wild Clary with a White Flower. 23. Horning, 10ai; Yill and Jack and Ja cures Green Wounds at once or twice aroung soem, but also digeths, Eleanes, and heals ford, purid, or sotten and running Ulcers: and being applied, is an excellent thing to give ease in the Sciaticas and Market and excellent thing to give ease in the Sciaticas and Market and Eleane to Green Wounds, it findenly heals them applied to Green Wounds, it findenly heals them the Eures to clear them from Ellins Clouds Mosts with us either Wild or in Gurdens. the Eyes to clear them from Films, Clouds, Moats ing with us, either Wild or in Gardens.

Ill. The

III. The Descriptions. The first kind, or Oculus 1 Christi, has a Root which is long, tough, and black, attended with many fibres, by which it takes fast held of the Earth, from whence rife up many square tions of the Earth, from whence rife up many fluid Stalks two or three feet high, on which grow broad dark green Leaves, dented about the edges, and fomerwhat rugged and hard in handling, the Flowers grow along towards the tops of the Stalks, like unto but finaller, and of a pale or white below color; which heing past away, there comes in finall busks, round blacks for browning Seed; the whole Plant has a strong Smell, but it is nothing for quick as that his a prong smell, but it is holding by quicked that of our common Garden Clary. There are two other kinds hereof: One, the tops of whose Stalks are purplish, with Howers of a deeper purple color, and fonewhat larger Leaves. Another, differing only in this, that the tops of the Stalks are green, and not purple; the Elewers of a pale-blew color, and the larger little torn on the edit. Leaves a little torn on the edges.



IV. The second kind, or Hoary Wilds Clary, with white Flowers, has a long tough black Rooi, not much differing from the formers, the Leaves in this being almost like those, but more boary, and a little deeper dented in on the edges, the Stalks are square, and almost a yard high, upon which grow the Flowers in the same manner, saving that these are wholly white, which being past away, there follows small

round brownish Seed.

V. The third, or Lavender flowred Wild Clary, has a Root not much differing from either of the former Wild Claries, from whence come forth Square, hairy Stalks, two or three feet high, fet with harder, narrower, and smoother Leaves, more deeply indensed about the edges, and rounder pointed; the Howers are much lefs than the former, and neither in higness, nor color, are they greatly differing front the Flowers of Spike or Lavender, they growing in spaces and rundles as the rest do, the Seed is like to the others, nor does the Smell of the whole Plant differ much from them.

VI. The fourth, or Sage Leav'd Wild Clary, bas a long Root, tough and black without but yellow within, which abides without perishing for many Years, as the Roots of most of the Wild kinds do: about the edges the Flowers grow at fet Spaces round about the Stalks, as in mendles, in fome Plants of a fair purple, violet color; in others more pale; of a fair purple, whole color, in others more pale, and in others yet, of almost an Ash-color, which being past away, there comes south (when it is ripe) black small Seed. The Smell of this Plant is more pleasing and less heady than most of the former kinds be. There is another Species of this fourth kind, which differs whesty from Pin this, that it grows much higher has thicker Stalks, larger and thicker Leaves, spotted with divers while spots and Ricaks therein; elle in sorm and cloved Partices and Ricaks. therein; elfe in form and color of Leaves and Flowers.

of difference appearing.

VII. The Relaces. The first grows Wild in England, almost every where by the Way side, and so does the other with the purple Stalks: but that with the green Stalks is not common with us, but with the green-states is not common with us, par grows in anany places of Germany and Hungary: Gerard Tays, that, the Petlus Christi grows in Barren places, almost in every Country, respecially in Holborn-fields, near unto Grays-Inn, in the Highway by, the end of a Brick-Wall. (there it might

way by the end of a brice wan there it might possibly grow formerly, but none can be had there now allo are the hither end of Chelley flowards Lording and in the Highways leading from Richworld Palace to the Water-fide, and in divers other places. The fecond grows not Wild here, but only in the Gardens of the Curious. The third grew with Curious, of the Seed which he had out of Spain, but he faith he found it likewife near the Ridingplace of Greenwich; so that it is manifelt that it place of Greenword, inc. galactic Issmanners, that it is a factural inhabitant of our Countriew. The third grows Wild in Hungary almost every where, in their Vineyards, and by the Way, fides, but with us it is chiefly nourified up in Condens.

VIII: The Times. They all, Flower in June and July, as do the Garden Kands; and their Seeds are

July, as not the end of Lugult, or not long after.

IX. Their Qualities, Specification, Preparations, and Virtues, are the same with those of the Garden Clary, so that little more need be faid thereof here.

X. Observations 1. Dioscorides, faith, That the Seed of Oculus Christistor Wild Clary drunk with Wine ('from one dram to two drams') excites Lust; wine and being mixed with Honey, and applied, cleanfes the Eyes from Films, and other imperfections lodged in them: and being put whole into the Eyes, it not only famply cleanfes, but also purges them yery might from Waterilla Humors, and to frees them from Redness, Inflammations, and divers other Diteates which happen to them; taking away that Pain and Smarting on Seed and Seed their Pain and Smarting, one Seed, and fin more, being pur into the Eye at a time. This fays Gerard, is a general Medicine in Chefhire, and other Countries thereabout, known of all, and used with good fuccefs.

XL Observ. 2. The Liquid Fuice, or Essence of the Leaves, given from two ounces to four or fix, mixed with a Glals of Generous Wine, and drank warm, diffolves congealed Blood in the Stomach, warms and comforts it, and is very good to help against dimness, and to restore the Eyes to their Pristing State.

CHAP. CXXXIX.

of CLOVE-GILLIFLOWERS.

as far as we can learn, but is called of the Latins, Caryophyllus bortenfis, also Vetonica, Vetonica altins, Coronaria, Herba Tunica, Ocellus Damafcenus, and Barbaricus, of some Cantabrica Plinij, flos Caryophylleus. Some will have them to be the Iphium Theophraft in lib. 6. cap. 6.69, 7. others to be his Dios Anthos, or Flos Jovis, but Ruellius faith that they were unknown to the Old Writers; and his judgment seems to be good, because the Gilliflower is not like to that of Vetonica, or Cantabrica; and it is a wonder, Jayselfe, that such a famous Flower, of so pleasant a Borin, and sweet a Smell, should lye hid, and not be known to the Ancients, which may be thought not inferior to the Rose, in its Variety, Smell, and admirable Beauty. The name Caryophyllus was given to it, I suppose, from its Smell, which is very like to that of the Indian Clove. We in English call it Clove gillislower, and Gillistowers (quasi July-flowers, because they begin to flower in the Month of July) some also are called Carnations; but that same arties chiefly from the color.

called Carnations, but that name arises chiefly from the color.

II. The Kinds. They are either, Garden or Wild: of the Garden Kinds we shall treat in this Chapter. The Wild are vulgarly called Pinks, of which we thall fay nothing here; but refer you to the Chapter under that Tinle, where we shall fully discourse of them. Of the Garden Kinds, or Gillistower, some are Single, and some Double. The Single Clovesillistower some will have to be a Pink, but it is no luch thing, for it is softentimes produced by the Seed of most of the Dauble Clovesillistower's and differs from Pinks in its Shape, Magnitude and Smell. That all the Kinds of Double Flowers produce Seed I am apt to believe; though some of them, as the Clovesillistower and Carnation, not very often, and Parkinson says, that they feldom give any Seed, as says he could observe, and here in England, are usually increased by Slips.

III. As to the Variety of Kinds of this Flower in some of the presences.

by Slips.

III. As to the Variety of Kinds of this Flower in respect to their various and accidental differences, they are little or few in their Roots Leaves, Stalks, and manner of growing, but manifold in respect to the slowers, as to their foom Magnitude, and Color, some being of one Color, some of another, some of many, some Striped, some Spotted, some finely Dented only, some Jagged or deeply Cut in Uc. I say as to their confideration, who make the Flower Garden their whole business. Those which we shall treat of here, are only the three following, (which comprehend all the other Kinds, and Varieties, under them) wiz 1 Carpophyllus bortens is pleno, rubro, The Clove gillislower of a deep Crimson Red. 2 Carpophyllus maximus Anglicus, The Great Engish Carnation. 3. Carpophyllus minor store pleno, The best of carnation with a Double Flower. As to the suffic of these viz the Clove-gillislower, there are the Single Clove, and the Double Clove, only of the Double Clove there are some more Double than others. As to the second, viz. Carpophyllus maximus, or Great Carnation, with that which we describe in Sest. V. following. Parkinson in his Garden of Flowers makes twenty several Varieties; to wit, The Great Eng-

lish, the Grey Hulo, the Red Hulo, the Blevo Itulo, the Prince, the White Carnation, the French Carnation, the French Carnation, the Ground Carnation, the Greyfal or Crystalline, the Red Crystal, the Fragrant, the strip'd Squage, the Blush Savage, the Red Savage, the Oxford Carnation, the King's Carnation, the Granado, the Grand Pere, the Cambersine, the Great Red Lombard. As to the Caryophyllus minor, or Lesser Carnation, called a Gillistower, we have in Parkinson thirty four Vaitties to wit, The Lesser Carnation, the Gallant or Westminster, the Bristo Blevo, Red Dover, Light or White Dover, Fair Maid, Queens Gillistower, the Dainty! Brass Gillistower, Small Granado, the Turkie, Pool Flower, Pale Pageant, Dainty Lady, best White Gillistower, Light Tawney, Stamell, Purple Gillistower, Peach Color, blew Gillistower, Blush Color, Great Tawney, Light Tawney, Sad Tawney, Deep Blush, Pale Blush, Infants Blush, the Great Blush, Marbled Tawney, Frances or Variable Tawney, and Rose Gillistower.



IV. The Descriptions. The first of those, or deep red Clove-gillistower, (which is that which we only use, in Physick) has a pretty long, hard, or woody when the property hard, or woody which endures all the Winter long; from this Root rises up one or more Stalks, like to those of the Cartations following, growing up sometimes to be a soot and half high, or which is round, of an Ash, or whitist color, and pretty hard, not so thick set with Jaints and Leaves, as are the Carnations following; but the Stalks are more in number, the Leaves are narrower, and whiter for the most part, and, in some do a little turn. The Flowers are much smaller than those of the Carnations of a deep red crimson color, very thick, and double in most; the green husks in which they sland are also smaller: the ends of the Leaves in this Flower (as in all the rest) are dented or jagged, yet in some more than in others. Some also have two white threads, crooked at the

ends like borns, in the middle of the Flower, where-as feweral others have none. These kinds, and espe-cially this that has the Deep Red Crimson colored land in the work well endure the Cold of our Winters, and are with much lefs care preferred. This Defeription take as a Prefident for all the kinds of Clove-gilliflowers.



V. The second, or greatest English Camation, has a Root which is branched into Jeveral great, long, and woody Arms or Parts, having many Small Fibres annexed to them, yet is very difficultly preferved in Wimer, for which reason it is not altogether so common as the other Catnations and Glove-gilliflowers. who has the canadian and coverences. From this Root rifes up a great thick round Stalk, draided into feveral Branches, fonewhat thickly fer eith Joints, and at every Joint two long Leaves, rather green than whirifh, somewhat broader than Cloves illifower Leaves, turning or winding two or then thouse round. Out in the other kinds of Carne three times round; (yet in some other kinds of Carnations, they are plain, but bending their points downtourds, and in some also of a dark reddish green co-tor, in others not so dark, but rather of a whitish green color:) The Flowers stand at the tops of the Stulks, in long, great, round, green busks, volich are divided into five points, out of which rife many long and broad pointed Leaves, deeply jaged at the ends, fet in order, round and beautiful, making a noble great double Flower, of a deep Carnation color, almost red, spotted with many blush spots and strakes. Some greater, and Some leffer, of an excellent, delightful and pleafant freet Smell, not too quick, as many othere of this kind are, nor yet too dull, and with two wintib crocked threads, like borns in the middle. This kind never bears many flowers, but as it is five in growing fo it is also in bearing; it is a magnificent flower, and shews a kind of flatelines, and in full, (whet's it be an extraordinary hor Senfor it will not endure to be often handled. This is of the Anumn nip them, or till they have wholly direction may serve for all them of this kind. there of this kind are, nor yet too dull, and with two while crooked threads, like borns in the mid-

Clove-gilliflower for the most part. The Flowers are like unto the Clove-gilliflowers, and about the same like unto the Clove-gillitlowers, and about the Jame bigness and depheity, yet in some they are much greater than in others, but of a pale yellowish Carnation color, (tending something to an Orange) with two small white threads, and crooked at the ends, in the middle, but some have none. The Smell is weaker than that of the Clove-gillitlower, yet delectable enough to that Sense. This kind is more age to hear Seed than any other, which is small, black, and alone, and being Soun wields wonderful on. flat, and long, and being Sovon, yields wonderful va-rieties of Flowers, both Single and Double; some being of a lighter or deeper whose than the Original or Mother Plant, some with stripes in most of the Leaves; others are striped or spotted, like one of the great speckled Carnations or Gillishowers, in various sorts or kinds, and that both, Single and Double: Some again are wholly of one color, like the Original or Mother Plant, and are either more or lefs Double than it, or elfe are Single, with one row of Leaves, like to a Pink. And fome of thefe are also wholly of a crimfon red, or deeper, or lighter or variably sported, double, or, fingle as a Pink, while sitting fonder or double with the sitting fonder or double with th or blush, either fingle or double, yet but very sel-dom white whilft all of them in the green Leaves of the Stalks nothing at all perceptably differing.



VII. The Places. These are all nonrished in Gardens throughout all England: of the first kind, I have seen whole fields of them planted in Kent for the use of the Markets in London. The third was brought out of Sitefu, but now is become a free Denizon, and thefour native of this Kingdom, it growing and thriving as well here with us, as any

in the live of the series of t

in Gardens: but the Carnations and Gilliflowers, by reafon of their tenderness, are usually Planted in Pots, that they may be housed, and so kept and preserved from the extream cold of our Winters.

Decireved from the extream cold of winters.

IX. The Sustince. These Plants as to their Roots,
Leaves and Flowers, are temperate in respect to
hear or cold: Afteringent, Sudorifickt, Traumatick,
Cordial, Neurotick, Alterative, and Alexipharmick,
X. The Specification. It is peculiar against Faint-

ing and Swooning Fits.

XI. The Preparation. You may have therefrom,
1. An Infpifet Juice. 2. A Syrup. 3. An Efcence. 4. A Conferve. 5. A Diffilled-Water.
6. A Spirituous Tindure. 7. An Acid Tindure with Vinegar.

The Virtues.

XII. The Inspillate Juice. It is highly Cordial, and may be dissolved in white Port Wine or Canary, to make a Tincture of at pleasure, against faint-

ing and forcoging Fits, Sicknets at Heart, Malignity of the Plague and Poison.

XIII. The Sprup made with Water, as is tought in our Pharmacopoia Londinents lib. 4. eap. 16. Jetl. 18. thus: Take Clove-gillihowers (the Whites being cut off) a pound: infuse them all night in Senior Where two pounds. Spring Water two pounds: being frained, with double-refined white Sugar four pounds, make a Syrup (without boiling) only by melting the Sugar. This Syrup is temperate in Quality, firengthens the Heart, Stomach and Liver; it is Petoral and Cordial, and may be mixt with other Cordial Liquors, could make the state of the Manuer, as also against malignant Fevers, and the Plague; as also against Faintings, Swoonings and the like. It refreshes the Vital Spirits, cheare the Heart, and refifts Poison.

KIV. The Syrup made with white Port Wine or Canary. It is made exactly as the former, and has all the same Virtues; only it is a greater and more famous Cordial, more powerful against Faintings and Swoonings, to comfort a languishing Stomach, as also to chear the Heart and revive the Vital

Powers.

XV. The Syrup made with Wine Vinegar. made exactly as that with Water, putting in the fame quantity of Vinegar instead of the Water. It is opening, and refifts Vapors which fly into the Brain, it fortifies the Stomach, comforts the Heart, chears the langifishing and drooping Spirits; it helps Digeffion, and prevails against all Diseases proceeding from Choler or heat of Blood, as Malign and Pestilential Fevers, and Fevers, and Fevers are Pestilential: it cools the Blood, reaffits Posion, quenches Thirst, and is helpful against the Vertigo. Dose of any of these three Syrups, an ounce at a time in any convenient Vehicle.

XVI. The Essence. It has all the Virtues of the Inspissare Juice and Syrup; it is good against Diseases of the Heart, Head and Stomach, very Cordial, special good, against Heckick Fevers, to stop Fluxes and help such as spit Blood: and as it chears the Heart and revives the Spirits, so it powerful-ly resists Melancholy. Dose from two drassis

XVII. The Conferve. It is Cordial chears the Heart and strengthens the Scornach, and is only eaten as a Sweet-meat. It is good for old People, to eat

as a sweet-meating.

XVIII. The diffilled Water. It is made by a very gentle heat in Balneo, is Cordials and may be used as a Vehicle, to convey other Cordial Medicaments in; besides which, it is of excellent Use to wall fore Eyes withal, washing them therewith five or fix times a day.

XIX. The Spirituous Tindure. It is a great Pre-fervative against all manner of Malign, Intectious, and Pettilential Difeates, and ought to be used preventively, as fift in the Morning safting, secondly about four in the Asternoon, thirdly at Bed time. It more powerfully comforts the Stomach, chears the Heart, and revives the Spirits, than any of the, former. Preparations. It may be prepared with common Spirit of Wine: and then it may be taken alone of it felf. from one spoonful to two, accord-

ing to the Age of the perion; or otherwife mixt with Wine, or fome other Vehicle.

XX. The Acid Tinture made with Vinegar. It comforts the Stomach much, chears the Heart, helps Digeftion, Rops Vomiting, is good against fpitting Blood, and freelighens the Retentive Faculty. It cuts tough Flegin, corrects the heat and malignity of Choler, helps Expectoration, and quenches Thirst in burning Fevers. It is an excellent thing to be given in the Cute of the Plague, and of all manner

of Malign and Peltilential Difeases.

CHAP. CXL.

Of COCKLE.

HE Names. It is called in Greek, Auxris des-I. THE Names. It is called in Greek, Nozow Segetum, Lychnoides Segetum; by Tragus, Gilbago, and makes it Rofe mariane genus featum, Anthemon foliofum Ruelli; Nigellaftum & Anthemon Bodonci, Pfeudomelanthum Matthioli, Lychnis fegetum major, Bauhini; (because he makes the Afine Corniculata Chufi, to be his Lychnis fegetum minor:) In English, Cockle, or Corn Wild Campion.

II. The Kinds. It is a fingular Plant, and accounted to be one of the Wild Kinds of Campions. It is a kind of Wild or Bastand Nigella, as forme Authors think; for which forme Herbarist, from the Sound

think; for which fome Herbarist, from the found or likness of the word, thought it to be the true Gith, or Melanthium, but were absolutely deceived; for it not only differs in Leaves from the true Gith, but also in other properties: if it has any resem-blance to Nigella, it is more in the blackness of the Seed, than in the Flower, or in any thing else; and therefore Matthiolus called it as aforesaid, Pseudo-

therefore Matinoisis called it as atoreiaid, Ffeudo-melathium, as alfo divers others fince him.

III. The Description. It has a fmall and woody
from whence springs up an upright hurry Stack, shoot-ing forth Branches on all sides, with two long hairy,
or soft Woully Leaves at the Joints. The Flowers
grow forth at the tops of the Branches, in hairy long
flushs, whose ends or points are longer than any of
the Catnoiness, standing weright hath before the View. the Campions, flanding upright both before the Howers open, and after they are past, and laying themselves between the five round pointed Leaves, when they are blown, which are of a bright reddish purple or crimson color: The Seed which follows (which is in hard round beads) is bigger and blacker than in any of the Wild Lychnides or Campions. to be noted, that some have observed another Kind of Cockle, with white Howers, but having no other

Av. The Places. Cockle grows too plentifully in most of our Corn-fields, (chiefly in our Wheat-fields) throughout this whole Kingdom: for which cause Hippocrates talls it Melanthium ex Tritico.

V. The Times. It Flowers in the beginning of

Summer, and the Seed is tipe in Harvest-time. VI. The

VI. The Qualities. It is not and dry in the end of the fecond Degree, Aperitive, Cleanling, Narcotick, and Hysterick.

vII. The Specification. It is peculiar against Scabs and running Sores.
VIII. The Preparations. You may prepare these from, I. A Decodition of the Herb in Red Port Wine.
2. A liquid fuice. 3. A Decodition of the Flowers in Red Port Wine. 4. A Pouder of the Flowers, 5. A Decodition of the Seed in Wine. 6. A Pouder of the Seed. 7. A Pelfary of the Seed. 8. A Ballow.

The Virtues.

IX. The Decation of the Herb in Red Bort Wine. Being taken invarily two or three ounces at a time, it is good to flop the Terms in Women, as also the Whites, and to flop any invarid Bleeding; it is good after to order bottructions of the Reins, Ureters and Blueder and to provoke Urine, and expel Scones, Gravel, Sand, and other Tartarous Matter Matter.

X. The Liquid Juice. It has the same Virtues, but is feldom given inwardly: but outwardly applied, it ftops all forts of External Bleedings of Wounds; cleanles and heals Scabs and running Sores, Ulcers, Cankers, Fiftula's, &c. by correcting the putrefaction, and drying up the moist Humors

which offend them.

XI. The Decotion of the Flowers in Red Port Wine. It is good against all the Diseases against which the Decostion of the Herb is good; but is withal a more pleasant and delicate Medicine, and more powerful to stop the Terms in Women, and may be given three, four, or five ounces at a time, Morning and Evening. It is a peculiar opener of Obstructions in the Reins and Bladder: Used as a Gargle in the Mouth, it cleanes, drys up, and heals Cankers, running Sores, and Ulcers in the Throat, Mouth, and Gums, stops the Putridity, cleanses and heals them. It is good against Poison, stinging of Scorpions, and the bitings of Serpents, or other Venomous Beafts.

XII. The Pouder of the Flowers. It may be given to a dram in Red Port Wine, against all forts of Fluxes, (and Bloody-fluxes in special) of the Belly, Reins, and Womb: outwardly applied to Sores and old Ulcers, it cleanfes, drys and heals them. Inwardly given, it is good againff the Plague, Malign and Peftilential Difeases, and the bitings of Services. pents, or other Venomous Creatures. Outwardly, applied to, or strewed upon Ulcerated Kibes, it effectually cleanles them, drys up the humidities, and heals them, tho' the Ulcer has penetrated to the Bone

XIII. The Decostion of the Seed in Wine. It helps fuch as are flung by Scorpions, being inwardly ta-ken to two of three ounces; and the place outwardly bathed therewith. It has also an especial pro-perty to cure the Itch, as also Scabbines, and run-

perty to cure the acting as a first of the putrid Humors flowing Sores; and to correct the putrid Humors flowing to any Wound, Ulcer, or Fithula.

XIV. The Pouder of the Seed. Being given from

KV The Peffary Made of a Being put up the Womb, it is as Happocrates tellifies in his

green Leaves and Florier to criffing to framing on, and repositing the three times, then mixing unto corry point of the p

CHAP. CKL COCKSHEAD Caks head

HE Names. It is called in Greek, (by the Ancient Herbaritis) Ostory as and is thought to be the Onobrychis of Diofeorates . in Latin, Onobrychis, and Caput Gallinaceum: In English Cockbead, Medick Petch, and Red Establish.

II. The Rinds: Authors make many varieties

hereof; Partinion makes the kinds; but whereas they are not all Natives of our Country, we shall only describe those which are natural to the place, ing to any Wound, Ulcer, or Fiftula.

XIV. The Pouder of the Seed. Being given from a dram to two drams, according to the age of the Person, and ittength of the Constitution, it has been found to purge the Belly of Cholerick Humors, to brychis Dadones, Chiffy Thalis, Glaus free Oncome to purge the Belly of Cholerick Humors, to brychis Gelwer, in bortis, Capus, Gallinaccum, Onobrychis Dadones, Chiffy Thalis, Glaus free Oncomplete Posson, and resist the malign force of the Plague: It is also of very good use in all forts of running Sores, old Ulcers, invastante Cantines, purchased in the Control of the Plague: It is also of very good use in all forts of running Sores, old Ulcers, invastante Cantines, purchased in Cocke-bead, the Common Kind, also Medick Fetchtid and malign Fistula's, and the like is for it refiss the purtidity, cleanses and dries up the Mole like, and by the Fench Saint four. But this is not fifts the purtidity, cleanses and dries up the Mole like, and heals beyond all imagination. Odgosis.

Hardianus gives the Seed parched, and bearen to pouder, to be drunk against the Yellow Jaundice. there purpurea, Onobrychis Pannonica prima Clufi; Cuer Afragaloides Pone; fpiked Cocks-head with purple Flowers. 3. Onobrychis floribus Ceruleis, Onobrychis Pannonica Jecunda Clufi; Bew Flowred

Cocks-beat.

III. The Descriptions. The first or common kind has a Root which is tough, and somewhat woody; from whence spring forth several weak but rough; Stulks, learing doronwards, about a soot and half high, beset with Winged Leaves, cuch being longer and more pointed, than those of Lentils, and whits under more then the tops of these Stulks rise up other stender stulks, naked without Leaves, unto the tops, where there grow many small Howers, in manner of a spike, of a pute reddish color, with some blewness among them: after which rise up in their places, rough, round, and somewhat stat beads. Of this strift species, Bauhinus has given us the Description of a lesser, differing in nothing from the somer, but only in the magnitude, or rather smallness thereof.

in the magnitude, or rather finalline's thereof.

IV. The second has a Root great and long, hard, and of a woody substance, spreading it self far abroad, and growing very deep into the ground; from whence rise up muny stulks, especially when it is grown to an old Plant, round, hard, and leaning to the ground like the other Pulses, and has Leaves very like Galega, or the Wild Vetch, of a bitter Taste, and louthsome Savor: among which come forth small round Stems; at the ends of which do grow Flowers spike those of the great Lagopus, or Meadow Trefoil, but without Smell: which Flowers being past away, small cods follow, containing little, hard and black Seed, in taste like to the Vetch or Tate.

V. The third has also a small, tough, and woody Root, from whence spring up many twiggy Branches, about a foot and half high, full of Knots, ramping and creeping on the ground. The Leaves are like the former, but smaller and shorter: among which come forth small slender Stems, upon which do grow little Howers, like those of the Taxe, but of a blew color, tending to purple. The Howers being sallen, small Cods come forth in their places, which contain little black Seed like a Kidney, and of a black color

when it is full ripe.

VI. Note. It is supposed that the first of these is the Onobrychis of Dioscorides, also of Pliny: for Dioscorides describes it thus; Onobrychis has Leaves like a Lentil, but longer, a Stalk a Span high, a crimfon Flower, and a little Root, and grows in moist and untilled places. Pliny writes thus; Onobrychis has the Leaves of a Lentil, but somewhat longer, a red Flower, and a small and slender Root; and that it grows about Springs, or Fountains of Wa-

VII. The Places. The first and second grow (says Grard) upon Barton-bill, four Miles from Lewton in Bedfordshire, and likewise upon the Grasse Balks, between the Corn Lands two Miles from Cambridge, near to a Water Mill towards London; and in divers other places in the way from Combridge to London. The third grows not Wild here, but is only nourished up in Cardens.

VIII. The Times. They all Flower from the end

VIII. The Times. They all Flower from the end of June to the end of August, and the Seed is ripened in the mean Season, and in some little time

after.

IX. The Qualities. They seem to be temperate in respect of heat or coldness, dryness or mosthure: and Galen says in his Books of the Faculties of Simple Medicaments, That they rarifie, or make thin, and waste away. This is certain, by Experience from the feeding of Cattel with them, that they are Galastogenetick, or breeders of Milk.

X. The Specification. They have been found to be fingular good for the diffening, confinning, or watting away of hard Tumors or Swellings.

XI. The Preparations. You may have therefrom,

XI. The Preparations. You may have therefrom, 1. A liquid June. 2. An Effence. 3. A Pouder of the Leaves. 4. An Oil. 5. A Cataplusm.

The Virtues.

XII. The liquid Juice. Taken from two ource to fix, either alone by it fill, or mixt with a Glafs of White Port Wine, it prevails againft the Strangury, and all Obstructions of Urine, caused by Stones, Gravel, Sand, or Tartarous Matter in Reins or Bladder: and taken by Nurses, it causes them to breed abundance of Milk.

XIII. The Effence. It has the former Virtues, but opens and cleanfes more, being taken in like manner, Morning and Evening: Bathed upon any Tumor or Swelling, not malign nor maturated, it diffcuffes or waftes it away. Dose from two, to three or

four ounces.

XIV. The Pouder of the Leaves. Diofeorides fays, that if it is drunk with Wine (I suppose from one dram to two drams, Morning and Evening) it cures the Strangury. It has indeed a fingular faculty to open Obstructions of the Urinary parts.

XV. The Oil, made by boiling the Green Herb in

XV. The Oil, made by boiling the Green Herb in Oil Olive to Orifine's, and repeating the Operation three or four times, and so straining it out. This, says Diofeorides, being anointed on the Body, it provokes Sweating. Anointed on hard Tumors, it softens them, is discussive, and causes them to waste away.

XVI. The Cataplass. Being bruised green, and laid on (in the form of a Cataplass,) upon hard Tumors or Swellings, or waxen Kernels in the Neck, or Throat, or in other Parts; it causes them to consume and waste away; and this more especially, if the Juice or Effence, afforestial, be taken daily, Morning and Evening, in a Glass of White Port Wine, as is directed; and the Patients withal, purge once or twice a Week (according as their Bodies will bear it) with my Family Pills.

Of COCKS-COMB

I. THE Names. The Ancients we cannot find knew any thing of this Plant, unleds it be 'Anterogiose' Plinij, i. e. gallnace: Cristam babens. Our Moderns call it in Latin Crista Galli, vel Gallinacea, because the Flowers, as some think, stand at the tops of the Stalks, like a Cocks Comb; others think it to be so called from the form of the Leaves, whose dentings on the edges, resemble the Comb, or Crest of a Cock in Lengths, it is called Cocks Comb, Yellow Rattle, and Yellow Leafe-

II. The Kinds. It is one of the Kinds of Rattle-Grafs, or Loufe-wort. Now Rattle-Grafs is either Tellow or Red; the Tellow, which is called Cocks-Comb, we shall treat of in this place; the Red we shall treat of inder the Title of Rattle-grafs Red, in some of the Chapters following. Or the Tellow Kind there are four Species, of which two of them are only found to grow in England, viz. 1. Crifts Gall Lutea, Crifta Gallinacea, Crifta Gall Baubini; Pedicularis pratensis Intea Baubini; Pedicularis Campestris Tragi; Crifta Galli vel Gallinacea Perocare and the Composition of the Com

don.ci, Lebelij, Chess, Cocks Comb, Yellow Rattle, and Yellow Louie-wort. 2. Crista Galli Lutea I. A liquid Juice. 2. An Essence. 3. A Decotion of the Wine or Water. 4. The whole Seed.



III. The Descriptions. The Common Cocks Comb, or Yeliew Rattle, bas a Root small and slender, which purifies every Year; from which Root feldem grows more than one round green Stalk, which rifes up about half a yard, or two feet high, and with hat few Brambers thereon, having two long, and jonewhat broad Leaves set at a Joint, deeply dented, or cut in on the edges, resembling therein the Coll or Cuth of Cock broaded thext to the Stalk Crest or Comb of a Cock, broadest next to the Stalk, and nurrewer or smaller towards the end. The Flowand unrecest of fundation towards the end. The rivor-ers grow at the tops of the Stalks, with some shorter Leaves with them, being hooded as the Red Rattle-Grafts are; but of a fair yeltow color in majl, or effe in Jone paler, and in some more white: The Seed is contained in large Husks, which being ripe will rattle, and make a noise, it lying loose within them.

IV. The second has a small stender Root, which sends forth a few narrow Leaves, of about an Inch long apiece, and a Stalk from among them but a lit-tle more than an hand breudth high, on which grow many yellow blowers, fet together at the top, as it were in an Umble or Tuft, fashioned like the other with booded and gaping yellow blowers, but three times longer than these; which being past away, leave

times longer transinger, which wering pair aways, these great broad busks, containing the Seed.

V. The Places. They grow in our Meadows and Woods generally through the Land, where they are rather a Plague and Annoyance to it, than of any good afte for Cattel. Genard fays, that the first grows in dry Meadows and Pastures, and is account-

ed as an unprofitable thing.

VI. The Times. They Flower in June, July, and Angal), and the Seed ripens in the mean Seafon.

VII. Un Qualities. It is held to be cold and dry,

of an Alterative property, and Pectoral.
VIII. The Specification. It is peculiar against Coughs, and Diffeates of the Lungs.

The Virtues.

X. The liquid Juice. If it is mixt with Honey, and put into the Eyes, it takes away Mists, Clouds, Films, and other things which dim the fight: mixt with a little finall, or weak Lime Water, it drys up Rheums in the Eyes, and heals any Sore or Ulcer with which they may be affected.

XI. The Essence. It has the Virtues of the Juice,

befides which, being dulcified with White or Brown Sugar Candy, it is an excellent thing against Coughs, Colds, Hoarfness, Wheezings, and shortness of Breath. Dose a spoonful or two at a time.

XII. The Decodion in Wine, or in Bean Broth, or

Water. It may be iweetned with Honey, and then clarified with Whites of Eggs. It is a good thing againtt Coughs and Colds, cauces easie Expectoration, and is a good Collyrium to wash weak, dim, fore and running Eyes withal, for it admirably clears

the fight.

XIII. The whole Seed. If it is put into the Eyes, it cures dimnes of fight from any pure external Cause, and removes Mits, Cloudines, Films, Skins, or Pearls, or any other outward matter which obfufcates the fight.

C H A P. CXLIII.

Of COLEWORT Garden.



I. THE Names. It is called in over, account of the Matthews. It is also called Appleone, (not because it drives away drunkerness, but also because it is like in color to the Amelys,) which name is intended of the fifth fort of the following Colescorts: In Latin, Braffica, and by HE Names. It is called in Greek, Kojuan,

the Apothecaries, Caulis: In English, Cole, and Cole-

II. The Kinds. There are two principal Kinds, viz. 1. The Headed Colewort, which is our Common Cabbage, of which we have at large Treated in Chap. 103. aforegoing. 2. The not headed, or open Color 103. aforegoing. 2. The not reduce, or open Colewort, of which there are feveral Species, viz. 1. The Garden Kinds, of which in this Chapter. 2. The Cole-Hower, of which in Cap. 144. 3. The Wild Kind, of which in Cap. 145. 4. The Sea Colewort, of which in Cap. 146. Of the Garden Kind there are many Species, as 1. Braffica wildgards fairus, Our common Garden Colewort. 2. Braffica fativa Crifpa, Curled Garden Colewort. 3. Braffica Rubra, The common Red Colewort. 4. Braffica Patula, The open Cabbage, Colewort: Of all which in their order.

III. The Descriptions. The first which is our common Garden Colewort, has a woody strong Root, with many Fibres or Strings adjoining to it: From which Root rife up many broad, thick, fat Leaves, of a deep black green color, through the middle of which Leaves runs in each a great Rib, which is thick and Leaves runs in each a great Kib, which is thick and high on the backfield, with many smaller Ribs or Branches rising from that middle Rib, of Reddish, Whitish, and Ash-colors. The Stalk grows out of the midst from among these Leaves, which spreads it self forth into several Branches, bearing at the top, small yellow Klowers: which Klowers being past, long Cods succeed, full of round Seed, like those of the Turnep, but Smaller.



IV. The second, or Crisped Kind, bas a Root, Stalk, Flowers, Cods, and feed not much differing from the former: but the greatest difference lyes in the magnitude, this being something lesser than the former, and in the Leas, this being divided with many deep Cuts, even to the middle Rib on both sides, by which means it becomes rough every where in its edges, and very much Crisped or Curled.

V. The third Kind, is so like unto the first in its

Roots, Stalk, broad, thick, fut Leaves, Howers, Cods, and Seed, that it would feem to be wholly the fame individual Species, did not the color make the difference, that being of a green color, this of a Red: some of a deep purple, others of a lighter Red, and some of a reddish Green.



VI. The fourth Kind, has a Root somewhat thick, strong, and woody, filled with almost an innumerable company of fibres, some greater, some smaller, some shorter, and some longer, like in number as it were to the bairs of ones head; from which Root springs up one thick Stalk, baving at top thereof a great up one thick Stalk, baving at top thereof a great thick head of crumpled Leaves: the Leaves are large, and of a white green color, and fet with thick large white Ribs: the outermost of which gather the rest of the Leaves colosity together, which are lesser the lesser than those next the ground, these lye open most part of the Summer, without any seemingness to close: but towards the end of the Summer, being grown to have a great many Leaves, it then seems as if it would that the colosity of the summer while seems as the a great many Leaves, it toen jeems as if it would flout up or close together; but standing a while at a stay, it on the contrary rather dilates and spreads it self abroad, looking something like a thick, bard, whitened Colewors, and is indeed nothing esse.

VII. There are besides these, several other species of achieves. Some Couled and whether the contractions are several others.

of edible Coleworts; fome Curled, and wholly of a Green color, fome of divers colors in one Plant, as White, Yellow, Red, Purple, or Crimfon, fo variably mixed as to cause admiration, the Leaves being curled on the edges like a Ruff, very beautiful to behold.

2. There is also another curl'd colewort.

of lefs beauty and refpect, being but a little curl'd on the edges, whose Leaves are white, and edged with green: or green and edged with white.

3. There are two other forts of Coleworts, one of a Popinjay green color: the other of a fine deep green, like unto the Savoys.

4. There is the Cale Rape, which is also a Colewort, which bears a white Head, or headed Stalk above the ground, as large as a realwable Turney but longer and from the as a reasonable Turnep, but longer, and from the top whereof spring out divers great Leaves, like unto other Coleworts, among which rise up divers Stalks, which bear yellow Flowers, and Seed in Dd 2

Pods, almost as finall as Mustard Seed, whose Root is very long, and very thick or bushy, with a valt number of Fibres.



VIII. The Places. They all of them grow every where through England, Scotland and Ireland, in Gurdens, being chiefly nurs'd up to supply the Mar-

kers, and for the use of the Kitchin.

IX. The Times. They all Flower in July, and

their Seed is ripe in the end of August.

X. The Qualities. They are temperate in respect to heat or cold, but are faid to be drying in the first Degree, and of a binding Faculty: and yet the Broth of the first boiling, some Authors say, loosens the Body; the fecond Decoction (fay they) is only Altringent. They abound with a certain Nitrous or Salt Quality, whereby they mightily cleanse the Bowels, whether in their Juice or Broth: but the substance of the Colewort is of a drying and binding Faculty, because in boiling it looses its Saline Particles, and leaves them in the Decoction or Broth.

XI. The Specification. They are peculiar against Afthma's, breathing Obstructed, and shortness of Attnmas, breating of a cleaning quality, by taking away the fuperfluity of matter in the Lungs, and other Bowels, they so open the Passages, as to leave the parts for respiration free and clear.

XII. The Preparations. You may have therefrom,

1. A liquid Juice. 2. An Effence. 3. A Syrup made with Honey. 4. A Loboch. 5. A Decottion. 6. A Collyrum. 7. A Cataplasm. 8. Ashes of the Stalks. 6. The Seed. 10. A Salter.

The Virtues.

Juice having fome Nitre diffolved in it, and used much resemble them. If it is made up into a Pes-

as an Errhine, up the Nostrils, it purges the Head and Brain, of Cold, Moift, and Pituitous Hu-

XIV. The Effence. Being mixed with Wine, and fo drunk, it helps such as are bitten by Vipers or Adders, or any other Venomous Serpent. It is also good for those who have been Poisoned by eating Venomous Mushrooms. Dose three or four onnces

twice a day.

XV. The Syrup made of the Juice with Honey. AV. The syrup made of the future with Honey. It is good against Coughs, Colds, Hoarfness, shortness of Breath, and loss of Voice: and being often used, it causes easie Expectoration; heals the Lungs, and soreness of the Stomach, and so is good for such as are entring into a Consumption. Dose two ounces two or three times a day, in Tent, Mal-

laga, &c.

XVI. The Loboch, or Electuary. If it is made of the Pulp of the Stalks with Honey, it is good for fuch as are fhort winded, and are purfie, breath difficultly, and have a vehement Cough. You must take the middle fleshy Ribs, boil them in Milk till they are foft, then take out their Pulp, and so mik it with Honey to a Lohoot or Electuary. XVII. The Decotion. It encreases Milk in Nur-ses; and being drunk, strengthens the Nerves and

Joints. And Gerard says, that if those sores in the Eyes called Carcinomata, be washed therewith, it heals them, though they could be healed by no other means. The first Decoction loosens the Belly, but the second binds it: The first is said to provoke the Terms, and cause Conception, but the second hinders it. If the Decoction is made in Cock Broth, by boiling the Coleworts with the Cock, it will be a fingular help for fuch as are troubled with Wind, and Griping Pains in the Stomach and Belly. The fame Broth, is also very good for those who are troubled with Obstructions of the Liver who are troused with constraints of the Liver and Spieen, and for fuch as have Stones, Gravel, Sand, or other Tartarous Matter in the Reins, Ureters, or Bladder. Taken before meat, it is a very good thing to keep one from Surficiting, as allo from Drunkenness, though they drink much Wine, by restraining and keeping down the Vapors, which otherwise would accend up, and intoxicate the Brain; and this it will the more effectually do, if it is made pleasantly or grarefully them with wice it is made pleatantly or gratefully than with Juice of Limons. Swoln and Gouty Hands, Knees, Legs, and Feet, (into which groß Humors are protruded or fallen) being bathed with Decocuse of Coleworts Warm, eales the Pain, difficulties site Humor, and takes away the Swelling. The Decotion (as also the Juice and Effence) cleanses, dries, and heals Scabbiness, old Ulcers, and filthy running Sores, being often washed therewith. And Galen says, it cleanses so strongly, that it will even Cure the Leprosie.

XVIII. The Collyrium. It is made of the Juice, Effence or Decoction, by difforing Honey in the fame, three ounces of Honey to every Pinn. This being often drope into the Eyes, it clears the fight by removing any Choudines, Film, or Pearl: it is helpful against informmentations and Blood-shot, and

also cures fore and running Eyes.

XIX. The Cataplasm. Made of the Juice or Effence with Pouder of Fenugreek, and applied, it eafes the Pains of the Gout, and discusses the Tumor: it alfo heals filthy running Sores, and old putrid Uli-cers. If it is made of the Leaves beaten to a Pul-tice, it prevails againft all forts of Inflammations, and hot Tumors. If it is made of the Herb or XIII. The liquid Juice. Pliny says, that if it is tice, it prevails against all forts of Instammations, mixed with Wine, and dropt into the Ears, it is and hot Tumors. If it is made of the Herb or beneficial against Deafness. Diofeorides says, that it mixed with Juice of Flowers de luce and extra and a little Common Salt, it is said to break Nurre, that it will make the Body soluble. The Carbuncles, or at least some kind of Tumors, which will be a little common Salt, it is said to break Nurre.

fary, and so put up the Womb, it provokes the worts. These Flowers have a much plessanter taste

Terms, XX. The Affres of the Stalks. They are wonderfully drying and piercing, so that they almost become Caustick, being mixed with Hogs Lard, the mixture is very effectual to anoint the sides and Stomach of such, who have of a long time been Stomach of luch, who have of a long time been pained in those parts, or in any other place, where the pain arises from the oppression of the Spleen, or excess of the Melancholy Humon, by helping to digest it, and discussing statulencies.

XXI. The Seed. Being bruised and drink, it kills

Worms, as Galen fays: it also takes away freckles of the Face, and other parts of the Skin, Sunburnings, Tanning, Scurf, Morphew, and other Deformities thereof. Atheneus also says, that it takes

away Drunkennefs.

XXII. The Sallet. The fourth fort eaten raw, being chopt finall, and drefs'd up with Vinegar, Oil, Salt, and Mustard, strengthen the Stomach, cause Sait, and minitard, trengthen the Stomach, Callie a good Appetite, preferve from Drunkennefs, and caufe a good Digeftion. The first kind, or any of the rest, being boiled with Meat till they are fost, then chopt small, and dress'd up with melted Butter, Vinegar and Salt, become an admirable Sallet for such as have weak Stomachs, or are going into a Consumption, have dim Eyes, are affected with the Saleen Buttlengies or Melappholis. the Spleen, Flatulencies or Melancholly, or are troubled with Tremblings of the Limbs, or the Palfie. The Ancient Romans thought them to be effectual against all Diseases of the Body, whether Inward or Outward, for which reason Chrysppus wrote a whole Volume of their Virtues, applying them to all parts of the Body. And that the Senate of Rome having expell'd all the Phylicians out of their Territories for the space of fix hundred Years, did for all that length of time, preserve and maintain their health, against the affaults of all Diseases, by the only use of these Plants.

CHAP. CXLIV.

of COLE-FLOWER.

HE Names. I cannot find that this Plant L was ever known to the Greeks; for which reason it has no Greek name: or yet that the Anreason it has no Green manie: or yet that the Aniems Romans had any knowledge thereof: but our Modern Authors call it in Latin, Braffica florida, Caulis florida, Caulis florida, Caulis florida, Caulis florida, Caulis florida, Caulis florers.

II. The Kinds It is a fingular Plant, but is certainly one of the Kinds of Colemons: and that Special Plant Bit of Caulis Bit

cies, which Pliny lib. 19. cap. 8. calls Braffica Pom-

peiana.

III. The Description. It has a Root spread out into several pretty thick Branches, which are full of into jeveral petry links branches, woith are juit of Fibres or Strings, from which firing forth divers large Leaves, which are large, of a which if green coince, very like to Cabbage Leaves, flightly indented about the edges, yet smaller, narrower somewhat, and sharper pointed than those of Cabbage: In the midth of the large somewhat, and the cabic I leaves to maximum the keriming. sharper pointed than topic of Cabbage: In the midit of which Leaves, Cometimes in the beginning of Automation and sometimes foomer, there rifes up a great white head of white hard Flowers colofly thrust together, cometimes they are of a Milk, or Gream, or yellowish white color: these never open, or spread much with me, and are then sitted for the Table, the green Leaves being cut away chose to the Head: in whence rife up several Leaves, and one principal all the other parts, the Plant is like to the Cole. Stalk. The Leaves are long and broad, not much while

than either Coleworts or Cabbages of any kind, and therefore are the more Valuable as for Food.



IV. The Places. They grow in most parts of Europe, but very plentifully in England, Scotland and

Ireland, and are only nourished up in Gardens.
V. The Times. The Colle-Flower must be planted in April in a Bed of hot Horfe-dung, and covered with Straw, or the like, to keep it from cold and frosty Monnings, and having gotten about fix Leaves, then it is to be removed into the place where you design it shall grow. The Flowers are in their Prime in most of the Summer Months.

VI. The Qualities, Specification, Preparations and Virtues, are the fame with Cabbages and Coleworts, of which we have already spoken in Cap. 103. and 143. aforegoing, to which you are referred: only take this Note, That for the Table and Food, this is much the more excellent and noble Plant. Note also, That being boiled in Milk, and then caten with Sweet fresh Butter, and Salt, and Juice of Li-mons, they have been found to restore admirably in Confumptions.

CHAP. CXLV.

Of COLEWORT Wild.

THE Names. It is called in Greek, Keiush **The Names: It is clitted in Oreck, and in English, Wild Colewort.

In The Kinds: It is a fingular Plant, and the fecond Species of Coleworts, being the Wild Kind.

III. The Description. It has a Root pretty thick,

unlike the common Garden Colewort leaf in shape, substance, and color, but that they are lefs, (as is Jantanec, and cour, out tout they are tells, (as is ably the sobole Plant) being greyth, long, roundiff leaves, much gashed or torn on the edges. Among their ground Leaves rises up the said Stalk, bearing such like, but smaller Leaves, which is spread forth and livers Branches: at the tops of which Branching with walken Wangers, which him of the contraction with walken Wangers, which him of the ers, grows findly sellow Flowers, which being past a-resp, they are fuceceded by finall rough Pods, which contain within them small round Seed. This Plans is of its econ nature Wild, and therefore not used as Food, or fought after for that purpofest



IV. The Places. It grows in most parts of Englund in open Fields, and new digged Dirch Banks, and fuch other like Grounds: and is in some places Husbanded and Sown for the Seed fake, which

is many times very gainful.

V. The Times. It may be Sown in the Spring time, as in March and April, and fometimes in May. It Flowers in July, and the Seed is ripe in

August or September.
VI. The Qualities, Specification, Preparations and Virtues, are the same with those of the Garden Colewort: (except in the matter of eating them as Food, which is wholly forborn:) and for any Medicinal Use, whether internal or external: The Wild is much to be preferred, as being much stronger, and so more powerful to all the purposes and intentions, the Garden are faid to be good for, or aguinft.

CXLVI. C H A P. Of COLEWORT, Sea.

THE Names. It is called in Greek, หือต่นติท เมต์สิทธุ: In Latin, Braffica Marina, Braffica

sica Marina Monospermos, Brassica Marina Anglica

Gerardi: In English, Sea Colewort.

II. The Kinds... It is the last of the principal forts of Coleworts, and a fingular Plant of the Kind.



III. The Description. It has a Root somewhat Great, shooting forth many Branches under ground. having many ribres alfo adjoined, and keeping its Leaves green all the Winner. From this Root rife up feveral fomewhat broad and large, thick wrinkled Leaves, and as it were curled about the edges, grow ing each upon a several thick Footstalk, very easie to be broken, and so tender, that they can scarcely be handled without breaking, of a greyish green co-lor; from among which rifes up a strong thick Stalk, lor; from among which rifes up a throng thick Stalk, two feet or more high; Cubits, for Gerard, with fome Leaves thereon, up to the top, where it branches much out; on every Branch flands a large Bufb of pale whith Flowers, confifting of four Leaves apiece, which being paft away, fmall roundiffs, or thick and fhort Fods come forth, containing each but one roundiff, greyift Seed apiece, of the bignefs of a Tare, or Vetch, and much greiter; that Soldanella, or Sea Bindweed, to which Plant this Sea Colework is not in the leaft meafure akin; though fome Authors bawe millaken the former, vix. Soldanella for thors have mistaken the former, viz. Soldanella, for this latter.

IV. The Places. It grows in many places upon the Coast of England, as well on the Kentish as Essex in State of England, as well on the Kentish as Essex in Essex: Gerard says it grows Naturally upon the Bayche and Shores of the Sea, where there is no Earth to be seen but Sand, and Rouling Pebble Stones, which they who grow near the Sea, call, Bayche: he found it growing between Whistholie Bayche: he found it growing between Whisflable, and the Isle of Thanet, near the Brink of the Sea, and in many places near to Cochester, and in other places

by the Sea fide.
V. The Times. It Flowers in the end of June, and all July, and the Seed is ripe towards the end

of August.
VI. The Qualities, Specification, Preparations and Virtues, are the same with those of the Garden Colemort, (except those various Preparations and Uses of them for Food) but in all the cases there mentioned, this is the stronger, and more efficacious.

VII. Note 1. The Decollion of the Sea Colewort, (fome Authors fay) doth by its bitter Quality, and tharp Nitrous Particles, open the Belly, and purge the Body; but as Galen thinks, not without some hurt or damage thereto, because it differs much from the Temperature of our Bodies, being hotter Marina multiflora, Braffica Maritima Baubini, Braf- and drier than the Garden Kinds: For as all other Wild Herbs are more potent or stronger in their Operations, so also this; for which reason it digefts and cleanfes more powerfully than the others

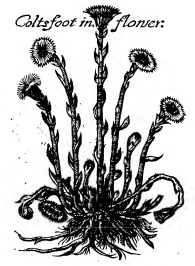
do.
VIII. Note 2. The young Leaves boiled in Lye of Pot-Aihes, (as Diofeorides fays,) or in Fair Water (as is most usual in our times) are eaten as other Coleworts are, by several poor People near the Sea, the boiling taking away much of the bitterness thereof.

IX. Note 3. The young Leaves, or their Juice, applied to Sores or Ulcers, cleanses and heals them, diffolves Tumors, or Swellings, and takes away In-

flammations.

C H A P. CXLVII. Of COLTS-FOOT.

I. T HE Names. It is called in Greek, Birgon, also Xamaineunn: In Latin, Tuffilago; but by the Apothecaries, Farfara, and Ungula Caballina, of some Populago, (from its likeness to the Popular Leaves;) Equina, also Bechium, Chameleuce, (from the Poplar Tree, called in Greek, Awan,) In English, Colts-foot, Fole-foot, and Horse hoof: Gerard says, it may very well be called Couch Ware well be called Cough Wort.



II. The Kinds. Camerarius makes three forts of Beeliuin, or Tulfilogo, viz. 1. The True, which we intend in this Chapter. 2. The Petafites, of which we have treated before in Cap. 100. and the Caltha Paluffris, or Marsh Marigold, which he calls Tusting the second of the Caltha Caltha Call Control and of filago major, but is indeed no Colts-foot, and of likewise near unto Springs, and on the brinks of which we shall treat in Cap.

True Colts-foot is either European or American, the and in Ditches, and in other moist and watry places Descriptions of both which we design here.

The latter American is called Calcalia Americana.

III. The Descriptions. The English, or European Kind, has a Root small and white, spreading very much in the ground, so that where it ence takes, the much in the ground, so that where it once takes, the ground is very difficultly cleanfed from it again; for if any little piece or bit of it remains therein, it will from it spring forth afresh. From this Root slender naked Stalks shoot up very early in the beginning of March or April, about a sprin long, buring at their tops small yellow Howers, which quickly sade away, and after they are past, Leaves broad and somewhat roundish come up, we to the defended about and after they are pays, Leaves broad and fomewhat roundiff come up, yet flowtimes a little dented about the edges, much lesser, thicker, and greener than these of Butter Burt, with a little downy hearings, over the upper side of the green Leaf, which may be rubbed away, and whitesh or mealy underneath the



IV. The American has a Root which confilts of a Bush of blackish Threads or Fibres, (which abide the bardness of the Winter, both the Stulks and the bardnefs of the Winter, both the Stalks and Leaves perifhing yearly,) but grow brownish at the end: From this Root rife up many round Stalks about a foot and half high, and two broad, and fomewhat round, but pointed Leaves, a little dented about the edges, at each Joint of them; the upper Leaves being finaller, and little or nothing dented: at the tops of the Stalks come forth feweral Brankles with many pure white Flowers, being but small, and made of five Leaves apiece, rifing out of each bask, which heins talk there succeeds small lone Seed, litekting being past, there succeeds small long Seed, slicking each to a little Downe, which are carried away toge-ther with the Wind: The whole Plant has little or no Smell, neither Root, Leaf, nor Flower, what foever

Comutus fays to the contrary.

V. The Places. It, viz. the first, usually grows in wet grounds, as also in dryer places: It is found grows in America, in many places of Canada, New

England, New York, New Jerfey, Penfylvania, Virginia, and Carolina, in which last place I have found it several times, travelling through moist, wet, and

Moorith places.

VI. The Times. The first begins to Flower in the end of February, or beginning of March, and the Leaves appear about the middle or latter end of March, when the Flowers are all gone, and remain green all the Summer long; and for this cause it has been thought that Colts-foot had never born Flowers, as Pliny lib. 26. cap. 6. has hinted. VII. The Qualities. They are cold and dry in the

first Degree; Apperitive, Astringent, Traumatick or Vulnerary, Pectoral, and Analeptick.

VIII. The Specification. They are peculiar against

Coughs, and Difeafes of the Lungs.

IX. The Preparations. You may have therefrom, 1. A liquid Juce. 2. An Elfence. 3. A Syrup. 4. A Decoction. 5. A Cataplasm. 6. Dryed Leaves. 7. A Distilled Water. 8. Tinder.

The Virtues.

X. The liquid Juice. Taken alone, or fweetned with Sugar or Honey, it is prevalent against Coughs, Colds, Wheezing, Hoarfness, and other Distempers of the Lungs. Dose from one to three ounces, Morning and Night at Bed time; and at other times of

the Day, if the Cough is vehement.

XI. Five Effence. It has all the Virtues of the Juice, but more powerful; besides which, it is simgularly good to cure Ulcers of the Lungs, and Stomach, as also the Bloody Flux, and Ulcers of the Bowels; it stops thin Rheums and Distillations, or Catarrhs, and helps in Confumptions. Dose from one ounce to three, two or three times a day, either alone, or mixed with the Distilled Water.

XII. The Syrup. It cures Coughs, chiefly dry Coughs; but has an Influence against all Distempers of the Breaft and Lungs, being often taken, even by fpoonfuls, as also with a Liquorice stick.

XIII. The Decostion. If it is made of the green

Leaves and Roots, it cures a Cough proceeding from a thin Rheum, and helps Hoarfnels, you may iweeten

it with Sugar or Honey.

XIV. The Cataplasm of the green Leaves. If it is made alone, or with Honey, it is good to abate hot Inflammations, and Anthonies fire, and to cure other hot excretions of the Skin; and being applied, it is good to heal Ulcers, and other old and run-

No. The Dryed Leaves. Taken as Tobacco. they are good for thin Rheums, Distillations and Coughs: so also the Root tuken in like fort, as Diosecrides and Galen say: viz. the Furnes of it, taken (from burning Coles) into the Mouth thro' a Funnel; as also the Fumes of the Leaves so taken (for I suppose the Ancients knew nothing of To-bacco Pipes, that being a Modern invention;) they effectually help such as are troubled with shortness of Breath, and draw their Breath thick and often. The Fumes also ripen and break Apostems of the

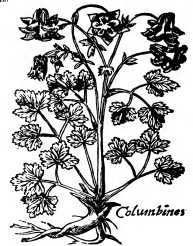
Thorax and Lungs, and that without any danger. XVI. The Diffilled Water. Used simply of it felt, or mixed with Elder-flowers and Nightshade, it is a fingular remedy againft all hot Agues, to drink two ounces at a time, and to have Cloths wet therein, and to be applied to the Head and Stomach. The fame applied to hot Swellings, or any Inflammation, does much good, and prevails against Burnings and Scaldings, and Anthonies fire. It is fingular good also to take away red Pimples, Wheals, and other finall eruptions of the Skin, which arise through heat; and is profitable against the inflammation of the Piles, and burning heat of the Privy Parts, cloths being wet therein and applied. Ithen it is divided into Branches, furnished with ma-

XVII. The Tinder. It is made, as Mattholus fays, of the Cotton or white Wool, which grows in some parts of the Root; the said Cotton being cleanfed from the Roots, and bound up hard in Linen Cloths, and boiled in Lye for a while, then adding fome Salt-petre to it, it is to be dried in the Sun. This, fays Parkinson, is the best Tinder to take Fire that can be, being struck from a Hint. Applied to moist Ulcers, it dries up their Humidities.

CHAP. CXLVIII. Of COLUMBINE.

HE Names. It is faid to be called in Greek, 11680, as Coftaus thinks from Theophrastus, lib. 6. cap. 7. and yet fome think the Greeks knew nothing at all of it: Dalechampius upon Athenaus, calls it, Assessing, Diofanthos, i. c. Flos Jovis. Fabius Columna, in his Phytobofanos, to whom Clussus gives the greatest approbation, refers it to the Infraregy, Ifopyrum Diofcoridis. In Latin, it is called, Aquileia, Aquilina, Aquilegia, Aquilegia Rosea, Aquilegia Stellata, Leontostomum Gesneri, Herba

conis: and in English, Columbine.
II. The Kinds. Authors describe many Kinds hereof, but those which we shall treat of, are these feven following: 1. Aquilegia Vulgaris flore fimplici,
The Common Single Columbine. 2. Aquilegia Vulgaris flore pleno, Common Double Columbine. 3. Aquilegia inversis Corniculis, Double inverted Columbines. 4. Aquilegia Rosea, The Rose Columbine. 5. Aquilegia Degener, The Degenerate Columbine. 6. Thalistrum vel Thalietrum Hispanicum album & purpureum, Ruta Palufris, Ruta Pratensis, Pseudorbabarbarum, Tusted Columbines, White and Purple. White and Purple. 7. Aquilegia Virginiana flore ru-bessente pracox, The early red Columbine of Virgi-



ny small Fibres, abiding many Years, and from the round Heads of the Roots which abide all the Winter, shooting forth afresh every Spring, both Leaves and Stasks. The Leaves are divers, and large spread, standing on long Footsfalks, every one divided into several parts, and roundly indented about the edges, in color of a blewish green, and not much unlike to the Great Celandine. The Stasks rife upsometimes two or three seet high, reddish, and stightly hired, which usually spread themselves into meny Branches, bearing one long divided Leaf at the lower Joint, above which the Flowers grow, every one standing on a long Footsfalk, conssisting of five bollow Leaves, crooked or borned at the ends, turning buckward, the Flower is open, sheving almost like to little Birds (says Gerard) and bollow. The warrety of their colors are very much, for some are wholly white, some blew, some of a vivolet color, others of a bush or sless color; some of a deep Red, some of a pale Red, some of a dead Purple, or dead Murry, and some of mixt colors, as nature is pleased to exert her powers, all which to distinguish severally would be to little purpose, they being so commonly known. The Flowers being pass, small long Cods appear, four or sive together, in which are contained small black, and glittering or shining Seed.



IV. Double Columbine has a Root like the former, and differs not in Leaf or manner of growing from the Single; so that until they come to flower, they cannot be discerned one from another; the only or cluid difference is, that it his bears very thick and double Howers, that is, many horned or crooked bollow Leaves fet together, which Leaves are not so large as the Leaves of the single Howers. The variety of colors in this Double Kind is as great or plentiful, or rather more than in the Single, for of those there are party-colored blevo, and white, and spatied variably, which are not in the Single kind, as also a very deep Red, very thick and double, but a smaller Flower, and less plentiful in bearing, than

many other of the Double forts. These Double Kinds do give as good Seed as the Single Kinds, which thing is not observed in many other Plants.



V. The third, or Double Inverted Columbine, is not to be differenced either in Roots, Stalks, Lewers, or Seed from the former, but only in the Vetwers, which makes the chief Distinction: these are as desible as the former, but the Heels or Horns of theje are turned Inwards, and slund out in the middle of the Howers together: neither is there that plentiful wariety of colors in this Kind, which is in the former, there being never above three or sour colors seen in this fort, to wit, White, Purplish, Reddish, and a Dun, or dark overworn purplish color. These double Flowers being past away, there come in their places similal long Cods like the sormer, bearing Seed, continuing its kind, and not changing into any of the

VI. The fourth, or Rose Columbine, in its Roots, Stalks, and Leaves differs little or nothing from the former Columbines, the chief difference confiss in the Howers, which although they shand in the fime manner severally upon their small Foossbalks, but somewhat more sparingly than the others do, yet they have no heels or horns, either inward or outward, or very seldom, but stand sometimes with eight or ten small, smooth, plain Leaves, set in order one by one, as in a Compass, in a double row, and sometimes with four or five rows of them, every one directly before the other, like unto a small thick double Rose lad open, or a spread Marigold: but sometimes it happens, that some of these Howers will have two or three of the first rows of Leaves, without any heel; and the rest which are inwards, each of them with a piece of a small heel or horn at them, as the former have. The colors of these Flowers are almost as variable, and as variably mixt, as the former double kinds. This also gives its Seed, which for the most part preserves its von kind in persection.

e VIL. The

VII. The fifth or Degenerate Columbine holds the proper form of a Columbine, being much like to the reable Refe kind, but that the outwardmost row of Treath Referential, but not the disturbance in two by Leagues are larger than any of the reft inwords, and as if a greenth, or of a purplify green color, which is not altrepther fo apt to give good Seed like the former. This kind of Columbine might feem to some to be but a cifail Pogeneration, and no true natural kind, highening by some coule of Transplanting, or etherwise by Art, but finding it to bold and keep the construction. is even proper Species, (being raifed from its own seed) and not variously to change into other forms, 1 am obliged, I think, to conclude the contrary.

VIII. The fixth, or Spanish Tufted Columbine, but a Root made of many long yellow Branches and

Strings, which endure many lears, and encreage much. These Plants (whether white or purple) have both one form in Roots, Stalks, Leaves, and Flowers, and therefore need but one Description: The Leaves are beth for color and form, so like unto Columbine Leaves (the lesser and darker, yet more spread, and on larger Stalks) that they may easily deceive one, that does not considerately observe them. For the Leaves are much more divided, and in Smaller parts, and not so round at the ends. The Stalks are round, strong, and a yard high at least, branching out into two or three parts, with Leaves at their feweral Jonns; at the tops whereof fland many Howers, which are nothing but a number of Threads, made like unto a fmall round Taft; breaking out of a white Skin or Leaf, which inclofes them, and which being unblown, appear like unto little Buttons. The color of thefe Threads or Tufts are whitish, with yellow Tips on them, and fonewhat purplish at hottom, having a strong, but no good or pleasant Smell. They abide in their Beauty (more especially if they grow in the stand, and not too hot in the Sun) a great while, and then sall away like short Down, or Threads: The Seed Vesles are three square, containing small, long, and round Seed. The purple Tutted Columbine differs only from the white, in that it is not full out so high, nor so large, and that the color of the Howers or Tufts, is a blewish purple, with yellow Tips, and is much more rare than the white. ing out into two or three parts, with Leaves at their

IX. The seventh, or Virginian Columbine, has a Root long, with many Fibres thereat, but differs little from our common fingle fort, except in the fol-lowing particulars. The Stalk (Commun makes to be a Dwarf, but) is as tall as our common English, and of a reddish color. The Leaves are fmaller, and join-colour like to those of the Thalictrum last described, or Mendow Rue, but of a paler green color. The Flow-ers are of a sad reddish color, and single from the middle of them to the ends; but yellowish from thence to the bottom; the ends of whose Leaves are not blunt, as in ours, but stiff, rough, and pointed, within which borned Leaves there are five other smaller, and of a reddish color also, their points bending downwards, having many small white Threads in the middle tipt with yellow; after which come five pointed or horned Seed Vessels, containing within

them black shining Seed.

X. The Places. They all grow with us in our Gardens, as Garden Flowers: but Clustin says, that the fingle Kinds have been often found on fome of the Woody Mountains in Germany. The feventh Kind is a Native of Virginia, and was brought to us from thence by John Tradescant.

XI. The Times. They most of them slower not

until May, and for the most part of June, and (as Gerard lays) in July, their Seed ripening in the mean time. The Aquilejia Virginiana, or Virginian Kind, flowers formewhat earlier than any of the other Kinds, ufually fooner by a Month.

XII. The Qualities. They are Temperate in re-fpect of Heat or Coldenés, Dryness or Moisture: Apentive, Abstersive, and Altringent; Hepatick, Ne-phritick, and Hysterick, Alterative, Vulnerary, and Lithontriptick.

XIII. The Specification. It facilitates the Delive-

Lib.

XIII. 10e Specification. It factitates the Delivery of Women in Child-bed.

XIV. The Preparations. You may have, 1. A liquid Juice from the Herb and Root. 2. An Effence from the fame. 3. A Decodion in Wine. 4. A Lotion. 5. A Pouder of the Seed. 6. The Root of the Common Kinds. 7. The Root of the Tufted Kind.

The Virtues.

XV. The liquid Juice. Mixed with Milk and XV. The tigma juice. Mixeu will lyink ame thoney, it is good to heal fore Mouths: and taken four or fix spoonfuls at a time in White Port Wine, Morning and Night, it opens Obstructions of the Liver, and prevails against the Jaundice.

XVI. The Essence. It has more potently the Virtual Will and the Mortal State of the State of th

tues of the Liquid Juice, befides it is of excellent use to heal old running Sores, and putrid Ulcers: and being taken for some time, it is an admirable thing against Obstructions of the Reins and Blad-

XVII. The Decoction of the Herb and Root in Wine. This being perfumed with fome Grains of Ambergrife, is good against those Swoonings, which the Greeks call Liver, Reins, and Womb.

XVIII. The Lation. It is made of the Leaves

boiled in Milk or Poffet-drink, and sweetned a little with Honey; it is good against the foreness of the Throat, also prevails against the Instammation, Swelling, Falling and Exceptation of the Uvula; Cankers in the Mouth and Gums, and other moist and running Sores in those parts; all which it heals by Virtue of its drying and binding Quality. XIX. The Powder of the Seed. Given to one dram

in Wine, with ten grains of Saffron, it opens the Obstructions of the Liver, and helps against the yellow Jaundice, as Trague fays, but he advises that the Patient after taking of it should be laid in a warm Bed, and made to Sweat well thereupon. Clusius says, that a Physician in Bruges gave it to Women in Travel (in a Glass of Wine) to cause speedy Delivery, repeating it two or three times, as need required.

XX. The Roots of the Common Kinds. Camerariwe fays, that in Spain they eat the Root for many days together, to help fuch as were troubled with the Stone in the Reins.

XXI. The Roots of the Tufted Kind. They are faid to have the Virtues of Rhubarb, by reason that (besides their being yellow) they have an opening and drying Quality, as Rhubarb has. They are good (as Diofcorides fays) to cleanse and dry old UIcers, and to heal them. Camerarius fays, that in Italy they are used against the Plague; and in Saxony against the Jaundice.

CHAP. CXLIX.

Of COMFREY.

I. The Names. It is called in Greek, Σύμφωτον, ἐς Σύμφωτον, à facultate Glutinandi: alfo Inn-τὸς, ἢ Πακτόν, as Diofoorides faith: In Latin, Sym-phytum, Symphitum, Confolida, Confolida major; and

by some Solidago, Osteocollon (a Bone Soderer) and by Scribonius Largus, Inula Rustica: and in English,

Comfre

11. The Kinds. Authors make feveral forts of Confrey; but the three following are only, or chiefly to be had in England, viz. 1. Symphitum majus vulgare, Our Common Great Comfrey. 2. Symphitum mains flore purpures, Our Great Comfrey with purple flowers. 2. Symphitum Tuberofum, Tuberous Comfrey, or Comfrey with knobbed Roots.





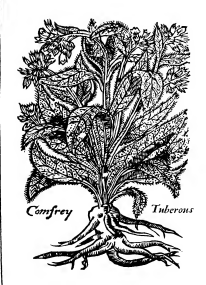
Comfrey with Parple Flowers.

III. The Descriptions. The past of the past has how a technic are large and long, gent and the hope of freeling it felf out that great, long, and thick Browner under ground, black on the outfile, and which within, Bout and easile to break, and fall of a liturations or Clummy Jaice, baving lattle or no tiffe in it. From this Root prings forth dreers very large and barry dark green Leaves, lying on the ground, so bairy or prickly, that if they teach any tender part of the Hand or kave, or other part of the Skin, it will easile it to tube or tingle. From among these Leaves rifes up a Stalk, two or three feet bigh, bollow and cornered, which is also very harry, having many fach tike Leaves on it as grow below, but lefter and leffer up to the top, which are long, ough, pretty broad, and flourp pointed. At the foints of the Stalks, it is divided into many Branches with some Leaves thereon; and at the ends fland many Howers in order, one before, or above another, which are something long and bollow, like the finger of a Glove, of a pale white color, after which comes small black Seed.

IV. The second Kind in its Roots, Leaves, Stalks,

W. The second Kind in its Roots, Leaves, Stalks, Howers, and manner of growing, is altogether like withe former, and differs from it only in this, that as to the vibole body of the Plant, it is fomewhat lefs: and as to the Ylovers, that these are of a pale

purple color.



V. The third Kind, has a large Tuberous or Knobbed Root, which Branches it felf out into other Thick and Tuberous parts, more Tuberous or Knobbed towards their ends, with feveral Fibres adjoining, black on the outside, and yellowish within, replensible with sub Viscous, Glutinous or Clammy Juice as the others, but not altogether so slimy: The Roots are also as tender and easie to be broken, or more easie than the others, and spread themselves under ground in like manner. From this Root rises up a hairy, crested, or cornered Stalk, not so high as the sormer, with smaller Leaves, and more thinly set thereon, i. e. 2

of the same form, and greenness, that thereby it may carries, and stops the defluxion of Rheum from the at the first sight be known to be a Comfrey, by any at the first sight be known to be a Comitrey, by any who has well observed the Common Kind, but more especially when the top Branches are in Flower; which being placed after the same manner, and of the same hollow fashion, but smaller, are of a more sad yellowish color; whose Seed following is also like the seed of the other Kinds. The Stalks and Leaves Dye away, or perish every Year, as they do in the others, the Roots abiding and increasing in the Earth, and shooting forth new Stalks and Leaves every Spring. Some make a lesser Species of this Tuberand pooling jothin new staiks and Leaves every spring. Some make a leffer Species of this Tuberous Kind, which if there is any fuch thing, I am apt to believe, arifes only from the differing goodness of the Soil; a fat and rich Soil making or producing a larger Plant than that can do which is poor and lean.

The Places. The two first grow by Ditches and Water fides, and in divers low, fat, and moist Fields, Orchards and Grounds; for in fuch they chiefly delight to grow: The first is found generally through all England; The second but in some particular places: The third grows with us only in Gardens, but is found Wild in Woods and moist

vill. The Times. They Flower in June and July, and perfect their Seed in August. There are feveral of the Confolida's, which have their different times of their flowering and feeding as I Their times of their flowering and feeding, as, I. The Symphitum, or Confolida Petrae, of which Diofcorides speaks. 2. Confolida Sanafenica, Sanacens Confound. 3. Confolida Media, Bugle, or Middle Confound. 4. Confolida minor, Prunella, or Self-heal. 5. Confolida Media, vel Bellis major Vulgaris, The Great White Wild Daifie. 6. Confolda minor, vel Minima, Bellis minor Sylvefiris, The Common Small. Field Daifie. But as thefe are all of them different Plants, and not a Species of one and the same Genus, nor properly any of the Comfreys, so we shall say nothing of them here, but to avoid Confusion treat of them in their feveral and respective Chapters; our intention being in this Chapter, to treat of that Plant, which we properly call Comprey, and the Latins, Symphitum majus, which is of feveral forts, as are before described.

VIII. The Qualities. It is cold and dry in the first Degree: Astringent, Anodyn, Repercusive and Vulnerary: Neurotick, Pectoral, and Arthritick, Alterative, Antiemmenagogick, and Analeptick.

IX. The Specification. It is of a Clammy and

Glewing Nature, and is peculiar against Fuxes of Blood, of what kind foever, whether internal or

external.

X. The Preparations. You may have therefrom,

1. A fuice of the Leaves and Roots.

2. An Effence of the fame.

3. A Syriep of the fuice of the Root.

4. A Decodition of the Root.

5. A Pouder of the Root.

6. A Balfam of the Root.

7. A Cataplasm of the Root.

8. A Distilled Water.

9. An Acid Agueous Trusture. Acid Aqueous Tintture.

The Virtues.

XI. The Juice of Leaves or Roots. Camerarius fays, Al. The filter of Leaves or Roots. Camerarius lays, that two ounces of it being drank at a time, does much good in the Lethargy, and Dead Sleep: it is drying and binding in a great measure, and is good for such as spit Blood, bleed at Mouth, or make a bloody Urine: yet it opens Obstructions of the Lungs, and causes easie Expectoration.

Xil. The Essence. It has all the former Virtues, but its much more effectual to flow our Elivs of Blood.

is much more effectual to stop any Flux of Blood,

Head upon the Lungs; fluxes of Blood, or Humors by the Belly, and the immoderate or overflowing of the Couries in Women: It stops also the overflowing of the Whites; and (universals being premised) it cures a Gonorrhaa, or Running of the Reins in Men, coming from what cause soever. Dose two or three ounces in Red Port Wine.

Dole two or three ounces in Red Port Wine.

XIII. The Syrup of the Juice of the Root. It has
the Virtues of the Effence, but causes a better and
more easie Expectoration out of the Lungs; is good
against Coughs and Colds, Wheesings, and other
like Distempers of those Parts. It is said to be
good for such as have broken Bones, because it hastens the breeding of the Callous; and for the same
Reason, it is faid also to be good to cure Ruptures
in Children. It is so nowerful to Consolidate or in Children. It is so powerful to Consolidate or Knit together, whatsoever needs knitting, that if the Roots be boiled with flesh cut into pieces, or very deeply slash'd, in a Pot, they will join them

very deeply itality, in a rot, tney will join them together again.

XIV. The Decoltion in Wine or Water. It is good against inward Bruises and Wounds, inward Bleeding, Spitting, Vomiting, or Pissing Blood, as also the Bloody or Hepatick Flux; and has indeed all the Virtues of the Juice, Essence and Syrup, (but not full out so effectual as they are) being drank to fix or eight ounces, Morning, Noon, and Night. It is also good to cleanse, dry, and heal external Wounds, Ulcers, and Running Sores, they being washed therewith once or twice a day.

being washed therewith once or twice a day.

XV. The Pouder of the Root, Being taken inwardly to one dram in a little of the Syrup, it stops inward bleeding, heals Wounds in the Stomach and Thorax, as alfo Ulcers in the Lungs. If it is applied to green Wounds, as foon as the Wound is made, it conglutinates or joins the Lips thereof together, and causes if speedily to be healed: mixed with the Syrup, and applied to the Hemorrhoids or Piles, it cools the Inflammation, and repreffes their over much bleeding, and allays the heat of the Parts adjacent, taking away, and eafing all the

XVI. The Balfam of the Juice of the Root. It is a fingular Vulnerary, and cures fimple green Wounds, generally at one dreffing. It is digeftive, and cleaning, and dries up and heals running Sores, and old Ulcers, in any part of the Body, but chiefly in those contemporary which are not depend on the sort which are not are not sort which are not are not sort which are not parts which are not depending; refifting Gangrenes.

Mortifications, &c.

XVII. The Cateplasm of the Root. If it is made of the simple Root, beaten into a Mucilage raw, and then ipread upon Leather or Linnen Cloth, and applied to parts pained with the Gout; it gives present ease to the pain, and so admirably strengthens the part, as that the Difease never returns any more from the old Caufe; and this I have several times proved. If it is made of the Root boiled till it is fost in Water, and then beaten into a Pulp, adding to it the Pouder of the Root, enough to bring it to the Confistence of a Cataplasm, and to bring it to the Commence of a Catapiann, and it is prefently applied to any fimple Green Wound, or Cut, it quickly heals it by confolidating, or conjoining the lips theteof together: Apply'd alfo upon broken Bones, it facilitates and speeds the Cure, by preventing a flux of Humors, inducing the Calculation of the perhapsing the Part, and applied in fur, and ftrengthening the Part; and applied, is also profitable against Ruptures in Children. It is good also to be used to Womens Breasts, which iwell and grow hard and fore by the abundance of Milk flowing into them, which it does by a reperin any part whatfoever. It prevails againft all in-ward hurts, bruifes and wounds, cleanies Ulcers of the Lungs, drys and heals them; and being raken as experience has fufficiently proved. It is also Daily, Morning and Evening, it prevails againft Ca-very profitable againft moift and running Ulcers,

Gangrenes, Sphacelus, and the like, in which cases in green Heads; which when they are fallen, and it has been experienced, and found often help-the Seed ripe (which is of a somewhat long, small, ful:

XVIII. The Distilled Water from the Leaves, Stalks, and Roots thin stied. It has the Virtues of the Juice and Effence, but very much weaker; yet Authors fay, it is good for outward. Wounds or Sores, whether in the fleshy or nervous parts of the Body wherefoever, as also to take away the Fits of Agues, and allay the sharpness of the Humors: but this it the more effectually does, if it is mixed with equal parts of the Liquid Juice or Ef-

Mixed with equal parameters. Take Spring Hence.

XIX. The Acid Aqueous Tintlure. Take Spring Water, a gallon: Oil of Vitriol, or Oil of Sulphur per Campanum three ounces, mix them: then put into it of the pouder of the Root, fix ounces: digeft in a gentle Sand heat for a Month, shaking the glass three or four times a day: a fierwards being well fettled, decant the clear Tintlure for use. Given inwardly in Wine, or any other proper Vehicles. wen inwardly in Wine, or any other proper Vehi-cle, it ftops inward bleedings, and strengthens and reftores the Tone of the Stomach: And mixed with Red Port Wine, it makes a good Lotion to cleanfe, dry, and heal any old Ulcer, or running Sore, and effectually destroys the Putridity (if any) therein.

CHAP.

of EQNSOUND Saracens.

I. HE Names! It was unknown to the Greeks, and therefore among them we have no name for it. The Latins call it Confolida (from Confolidae, to Soder, Close, or Glew up:) Confolida Saracenica, (because used by the Turks and Saracens in healing of Wounds:) Herba fortis, from its strong Smell and Tafte: Also Solidago, and Herba Vulneraria: In English, it is called Saracens Confound, also Saracens Wound-wort.

II. The Kinds: Authors make four Kinds therefore wire. Solidogo Saracenica near folicis folice.

of viza. Il Solidogo Saracenica vera falicis folis, Confolida Saracenica vera, The true Saracens Confound, or Wound-Wort. 2. Solidago vel Confolida Saracenso major Lugdunensis, The greater Saracens Confound, or Wound-Wort. 3. Solidago vel Confolida Saracenica, vel Germanica Siliquosa, Codded Saracens, or German Confound, or Wound-Wort. A. Solidago vel Confolida Saracenica, vel Germanica altera, Confolida Tertia Tragi, Herba Vulneraria Tragi, Tragus his third Saracens Confound, or fecond German, which he also calls Wound Wort: These Plants the Germans generally call Vulneraria Turcica, Turkish Wound Wort.

III. The Descriptions. The first (which is the True Saracens Consound) has a Root consisting of many Fibres or Strings, set together and growing from a Head, which perish not in Winter, but continue, though the Stalks fade and dye away, without the stalks fade and dye away, without the stalks fade and set what Season. From tinue, though the stakes jame and aye away, without fo much as a Leaf appearing in that Seafon: From this Root proceed feveral long and narrow green Leaves, fnipt about the edges, like to those of the Almond or Peach Tree, or Willow Leaves, but not of such a whitish green color: From amidst these Leaves rises up a Stalk or Stalks, very high, growing sometimes to a Man's height, which are of a hocannish or heromish green color and hollow, hathe Seed ripe (which is of a somewhat long, small, and yellowish color, and wrapped in Down) is carried away with the Wind. The Root and whole Plant is of a strong and unpleasant Smell and



IV. The second, or Greater Saracens Consound; has a Root composed of a great Bush of white Fibres or Threads, growing very deep and strongly in the ground, and shooting forth strings on all sides, which ground, and pooting jorn jirings on air jues, which produce new Plants, encreasing in a little time, and over-running a great quantity of ground. From this Root springs forth a head of Leaves, which is somewhat brown at the first shooting out of the ground, (and so also is the head of the Root before the Spring,) which is of a bitter Taste, and binding withat: This Plant differs not much from the form and therefore from amidst this head of Leaves. mer, and therefore from amidst this head of Leaves, mer, and therefore from amidst this head of Leaves, there rise up upright, hard, round hollow Stalks, as high as the former, with many dark green Leaves at the stift, set (as aforesaid) at the head of the Root, which afterwards rise up with the Stalks, and are set there without any order, somewhat larger than the others, and a little dented about the edges. The Rivvers are much greater than those of the sirft Kind, more in number, and with yellower long Leaves, Star sashion, standing in green heads many together, wherein, after they are past, is contained the Seed, which with the Down thereof, sites away with the Wind, in the same manner as the former does.

the Wind, in the same manner as the former does.

V. The third, or Codded Kind, has a Root which in time grows to be very great, even to the bigness of a Man's Arm, and runs very deep also into the ground (as these who are acquainted with the Plant well know:) It is of a strong unpleasant Smell and Taste, sharper than Cresses, and very like unto that ing sometimes to a Man's height, which are of a of Flixweed, abiding many Years, but the Stalks brownish, or brownish green color, and hollow, happenish Annually, springing forth as fresh to wing many long and narrow green Leaves (as before fame Root every Spring. These Stalks thus Annual-described) set thereon. At the tops of the Stalks by rising up, are great, round and woody, and in grow many pale yellow Star-like Flowers, standing beight equal to any of the former, or rather (when

they have attained to their height) higher, but are fo weak, by reason of the length and weight of the Leaves thereon, that they cannot stand upright, but said down upon the ground, bearing many dark green Leaves thereon, long and narrow like to the first, with a white Rib in the middle, and fnipt gently, or dented about the edges. At the tops of the Branches or Stalks, come forth many yellowish Flowers, but smaller than those of the other kinds, which being past away, there come forth very small and long round dark Pods or Cods, as small and long as those of Sophia Chirungorum, or Flixweed, which contain within them small brownish Seed, of a hot and quick, sharp and unpleasant Taste, as the whole Herb it self is, but much more the Root.

VI. The fourth, or Tragus his German Confound, has a Root which creeps in the ground, and shoots up Branches round about it, which are somewhat like both in Stalks and Leaves unto the middle kind of Nep or Carmine, with long Leaves, and white as they are. The Flowers come forth at the tops of the Stalks, many logether, upon small, round, green heads, not unlike to the first fort, being small, and yellow. After that they are past, and the Heads, with the Seed, are ripe, they open themselves, and with the Down in them, the Seed is carried away with the Wind after the manner of the first.

with the Wind, after the manner of the first.

VII. The Places. These do all grow in mosts and wet grounds, by Wood sides, and sometimes in the most places of shadowy Groves, as also by Water sides. The first of these has been found. growing in Stropshire, in the Hedge, by the way as one goes from Dudson in Cherberry Parish, to Guarthlow. Gerard also fays, that it grows by a

Wood, as you go from Great Dunnow in Essex, unto Clare in the same County.

VIII. The Times. They Flower in July, and the Seed of the two fift is soon after ripe and carried away with the Wind. The third has not its Pods and Seed ripe until the end of August, or beginning

of September.
IX. The Qualities. Saracens Confound, (under which fingular name we comprehend all the kinds) is remperate in refpect to heat or cold, but dry in the third Degree; Aftringent, Anodyn, Incarnative, and Vulnerary: It is Neurotick, Arthritick, Alterative and Analeptick.

X. The Specification. It is not inferior to any of the Wound-Herbs whatfoever, being inwardly given, and outwardly applied in fuitable Prepara-

XI. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Essence. 3. A Decottion in Wine or Water. 4. A Gargarism. Oil by insolation or boiling. 6. An Ointment. Balfam. 8. A Cataplasm. 9. A Distilled Water. 10. A Spirit.

The Virtues.

XII. The liquid fuice. It cures internal Ulcers of the Lungs: I suppose it was with the Juice thereof, that Gerard (as he fays) cured one Cartwight, a Gentleman of Grays-Inn, who was grie-voully wounded into the Lungs; and that in a short time: In this case, it will be the best way to make it into a Syrup with Honey. It cleanses, drys, and heals old Ulcers, and foul running Sores, and Confolidates Wounds by washing them.

XIII. The Effence. It has all the Virtues of the liquid Juice exalted, and is an excellent thing to give inwardly, for the cure of those who have lain long languishing with old, running Fistula's, ill-natured Ulcers, and other stubborn and rebellious putrid

injecting it with a Syringe. However the application of it to Green Wounds is a matter beyond all Exception. Inwardly taken, it opens Obstructions of both Liver and Spleen, and is profitable for the

cure of the Yellow Jaundice.

XIV. The Decotion of the Leaves in Wine or Water. It has the Virtues of the former, but in a much lower Degree; and being made in Water, it is faid to cure Agues or Fevers, even of a long continuance: Made with Wine, it opens Obstructions of the Gall Bladder, as also of the Liver and Spleen, and therefore is said to be prevalent against the Dropfie in the beginning thereof, and heals all inward Ulcers of the Reins, Ureters, or Bladder, or elfe where: Ir cures also inward Wounds and Bruifes

XV. The Gargarifm. Take of the Decottion in Wine a pint: of the Decottion in Water half a pint: Alum in fine Pouder a dram: mix and dislove: then add choice Honey four ounces: dislove, and just boil them up together. It is excellent to heal a fore Mouth or Throat, by gargling therewith; and to wash Sores and Ulcers in the Privy Parts of Man or Woman: and to inject into Fiftula's with a pro-

XVI. The Oil made with Oil Olive, &c. It is exper against Pains and Aches in any part of the Body, arifing from Cold: as also to anoint Nerves which are strained, or Joints which are weakned, by any extraordinary force, or by being put out of Joint. It is good also against dry Scabs or Scurf, to bring it off, and clear the Skin.

XVII The Ointment. It heals green Wounds admirably; digefts, cleanles, incanates and drys running Sores, and old Ulcers, and is prevalent against fractures of the Bones, inducing the Callus, and strengthning the part affected. It is good (being mixt with a little Red Precipitate) against Venereal Ulcers in the Privy Parts of Man or Woman, cleansing them from their putridity, and quickly afterwards healing them up.

ly afterwards healing them up.

XVIII. The Balfam. It cures fimple green Wounds at the first Intention. But if they be composed with Contusion, Fractures of the Bone, &c. It admirably digefts them by a speedy maturation, then cleanses, Indicates them by a speedy martination, then cleanies, and incarnates, afterwards dries and heals them: The same thing it does to old running Sores, putrid Ulcers, and Fistula's, (being first laid open) and then duly applied according to Art. I have seen very sew things more prevalent against Sores and Ulcers of the King's Evil, which after a singular manner resists the malignity of the Disease, the Patient also taking the Juice or Essence thereof in-

wardly.

XIX. The Cataplasm. It ripens Phlegmons or Inflammations; as also other Tumors which Nature defigns to have brought to Maturation, and to break them. Applied it gives ease to Pains of the Gout, discusses Simple and Recent Contusions, strengthens Weak Parts, and cleanses Ulcers in any Part, be

they never fo foul or flinking.

XX. The Diftilled Water. Whether it is Diftiland the green Herb, or the Liquid Juice, or the Effence, it is effectual to heal any green Wound, or old Sore or Ulcer whatfoever, cleanfing, drying, and healing them as Nature requires; but yet after all, the Juice or Effence are much more effectual for the fame purposes

XXI. The Spirit. It is made by Infufing the Herb forty eight Hours in Wine, and then drawing it off in a gentle Balneo. It is fingular good to heal inward Ulcers of the Reins, Ureters, or Blad-Sores; washing them also outwardly therewith, or der, inward Wounds or Bruises, and to rectifie the

Difcrafie of the Liver and Spleen: It is good also to ease gnawings in the Stomach, Pains and Torments in the Bowels, to expel Wind, and ease the Pains of the Mother. Dole one spoonful in a glass of Wine Morning and Night.

C H A P. CLI.

of CONSOUND Daifie.

I.T HE Names. It was unknown to the Greeks:
the Larins call it, Confelida media, Oculus
Boois Brunfelfi, and Bupthamas, Belliam majus
Tabernmonum: but by all other Authors, Bellis
major, and Bellis major Vulgaris, five Sylvefiris: in
English it is called Daifie or Middle Confound, Ox Eye, the Great Field White Daifie, and Mandlin-wort.
II. The Kinds. It is a Species of the Daifie, being the first and great Kind of White Field Daisie; and is twofold, 1. Consolida media Anglica, Consolida media Vulnerariorum, Bellis major agrestis Anglica, The English Middle Consound, or English Great Field Daifie. 2. Confolida media, vel Bellis major Americana vel Virginiana, The American or Virginian Middle Confound, or Great Field Daifie. 3. Confolida media, or Bugle, which fee in

Cap. 92. aforegoing.



Consound-Daifie.

VI. The Times. It Flowers in May and June, and the Seed is ripe in some short time after.

VII. The Descriptions. The first or English Kind, has a Root which is only a Bush of White Strings, which abide many Winters, with the Leaves shooting forth every Spring afresh: From this Root come forth many long, narrow, and round pointed Leaves next the ground, pretty deeply cut in on both sides, making it look almost like the divisions of some forts of Oaken Leaves, or rather like those of Groundsel: Gargarism. 6. An Ointment or Balsam. 7. A Cafron among these Leaves come forth the Stalks, taplasm. 8. A Distilled Water.

which grow to be about a foot and half high, with which grow to be about a foot and half high, with droers like Leaves thereon, but smaller, and lessend droers like Leaves thereon, but smaller, and lessend branches grow large Flowers, each upon several Footstalks, consisting of many white and narrow Leaves, as a Pale, or Border, about the yellow Thrums in the middle, like those of Mayweed, having no Smell at all: The Seed is somewhat long, and is blown away with the Wind. Of this Kind there is one which bears double Flowers, dissering from the former in nothing else.

from the former in nothing elfe.

IV. The second, or Virginian Kind, has a Root full of Fibres not much unlike to the former; from which Root rife up Stalks higher and greater than those before described: the Leaves also are larger, and broadest towards the ends, but longer and smaller at the bottoms, dented likewise about the Edges, shooting forth several Branches, at the tops of all which they bear many white Flowers, as it were in an Umbel, yet not so great, nor the white Leaves so large as the former, but smaller, and more in number, with a greenish yellow in the middle, and some a little larger than others, and succeeded with Seed somewhat smaller than the former.

Middle Confound or Bugle. See Cap. 92.

V. The Places. The first grows every where by Hedge sides in Meadows, and in the Borders of Fields, and other waste Grounds, The second grows in Virginia, from whence it was first brought to us here

VI. The Times. It Flowers in May and June,

The

The Virtues.

X. The liquid Juice. It much attemperates the heat of Cheler, refreshes the Liver, and other Inward Parts, and Confolidates Wounds, whether Inward or Outward, after an admirable manner. It is good to cure the Wounds of the Thorax or Breft, Leing taken two, three, or four ounces at a time, either alone, or mixed with a Glass of Wine, Morning and Evening. Outwardly it also Consolidates Wounds, cleantes old running Sores and Ulcers, and drys and heals them: Dropt into fore and run-

ning Eyes, it cleanses, strengthens, and heals them. XI. The Espence. It has all the Virtues of the Juice, and is indeed more effectual, outwardly applied, it heals Sores in the Privy Parts, gives cafe in Pains of the Gout, difcuffes Tumors, and difperfes Kernels in the Flesh, and helps bruises and hurts which come by Falls or Blows. Inwardly taken, it induces the cure of Wounds, Ulcers and Fiftula's, whether inwards or outwards, and haftens the Callus breeding, in Fractures of the Bones: tor which reason also it is faid to be good against Ruptures, and other inward Breaches of any Vessel within the Body. Dose two or three ounces Morn-

ing and Night.

XII. The Syrup. It has the Virues of the Juice and Effect; and is better to be given to Children in Ruptures because of its pleasantness. And if it is made with Honey, it is more effectual in Wounds and Ulcers of the Breft and Lungs, or of any other Bowel: It thickens Rheum, and is good against Ceughs, Colds, Wheezings, or any Obstruction of

the Viscera.

XIII. The Decottion in Wine or Water. It helps to cure Wounds of the Thorax, and may be used Dieterically in all the Cases for which the Juice, Estence or Syrup are commended. It fingularly refreshes the inward Parts, removes the Discrasie of the Blood and Humors, and as a most admirable Vulnerary induces the healing of Wounds and Ulcers. It there is any Inflammation in or about the part afflicted, or it a Fever is present, the Decoction is best to be made with Water; but otherwise with Wine. It is also of good use to wash the Wound if made with Wine) or cleanse foul Ulcers or Fi-Itula's, by injecting it with a Syring, or otherwise, as often as they are dreft, by which they are daily cleanted and kept clean, and if hollow, incarnated; by which means the healing speedily follows. It is is made with Wine, with the Addition of a third part of Agrimony and Angelica, and the parts af dicked with the Palfie or Sciatica, be daily, Morning and Night, fomented therewith very warm for half an hour, or thereabouts, it gives great ease and relief.

XIV. The Lotion. Take of the Decollion in Wine eight ounces, of the Essence four ounces: Alum in fine powder three drams: Heney of Mulberries four ounces: mix and dissolve. It heals and cures all Wounds, Ulcers, Sores and Pustules of the Mouth, Gums or Throat, as also of the Secret Parts of Man or Woman, it duly wash'd therewith. Dropt into the Fyes, it clears the fight, taking away, Clouds, Films,

Inflammations, Flux of Humors, &c. XV. The Ointment or Balfam. They do wonderfully help all Wounds which have an Inflammation about them, or have a Flux of tharp and moist Humors upon them, by which they are kept long from healing. Any timple green Wound the Balfam many times cares at the first intention: and other de-generated Sores it digests, cleanses, incarnates (if neth is wanting) and quickly heals them, and this ulthough in the Joints, whether of the Arms or wards, and then open themselves, most commonly, Legs.

XVI. The Cataplasm. It is excellent to discuss Contusions or Tumors coming upon simple Bruifes, if applied upon the Spot. Applied to the Teflicles, or to any other part which is Swoln, and Inflamed, it allays the Heat, discusses the Humors, and resolves it: Applied also immediately to a fimple green Wound, it prevents Inflammation, conglutinates the Lips, and heals it; and this more efpecially if it is made of the raw green Herb. And so made and applied, it is very effectual to ease the pains of the Gout, discuss the Tumor, and strengthen the Part: but whether it is altogether so effectual as the Cataplasm of Comfrey Roots, I will

The Diffilled Water. It has the Virtues of the Juice and Effence, but much less effectual. Dropt into the Eyes, it allays an Inflammation there: and if Pouder of White Sugar Candy, or clarified Honey be added, j. ounce, to vj. ounces of the Water, it makes a Colbrium which cures dim, cloudy, fore, and running Eyes, being often dropt into them.

CHAP. CLII. Of CORALWORT.

I. THE Names. Dioscorides nor Pliny, nor any other of the Ancient Writers, knew any thing of this Plant, so far as I can learn; but it feems to be purely an invention of the Moderns. The Laint (from the Form and Color of the Roots) call it Corabides, Denturia, Dentillaria, Dentillaria or Dentaria Corollaide Radice, Alabastites Lobelij, Viola Dentaria Dodonai, (from the Roots, and Flowers, being like unto Stock-Gilliowers!) by Gesner, in Horits, Sanicula alba, Pulmonaria, Saxifraga montana (from its Virtues;) but Columna takes it to be the Ceratia Plinij, because it has all the Virtues which Pliny ascribes unto his has all the Virtues which Pliny ascribes unto his Ceratia, but this is doubtful. Dalechampius in Lug-

dunens took it to be an Aconium, but this was wholly Error. In English it is called Coralwort, Tootboort, and Tootbed Violets.

11. The Kinds. Matthiolus places this between Symphica and Consolida, it being wholly of their Nature and Qualities. Parkinson makes seven Kinds thereof; fome other Authors more; but we shall only discourse of those which are to be had with us, either Wild in our Fields and Woods, or nursed up in our Gardens; and they are, 1. Dentaria Bul-bifers, vel Baccifers, Bulbed, or Berrybearing Co-ralwort. 2. Dentaria mindr, or minima, Alabafri-tes, Small Coralwort. 3. Dentaria Pentaphyllos, Cinkfoil Coralwort. 4. Dentaria Pentaphyllos alter, The fecond Cinkfoil Coralwort. They are generally called Dentaria: and most of them from the number of their Leaves, as, Triphyllos, Penta-phyllos, and Heptaphyllos, but the Triphallos or Enneaphyllos Lobelij, and the Heptaphyllos, are

strangers in our Countrey.

III. The Descriptions. The first of these has a Root very white, Imouth, and shining, made of divers small round knobs set together, not growing downwards, but lying along, and encreasing under the up-per crust of the Earth, having very sew sibres there-at; its taste is somewhat bitter, but and sharp, like Radish, as all the rest of the Kinds are. From this Root shoots forth one or two Winged Leaves, upon long brownish Footstalks, which in their rising out of the ground, are, as it were, doubled, or folded down-

onto seven Leaves, and sometimes into but five, each of which is something long, dented about the edges, and pointed, of a sad green color, and set on both sides of the middle Rib, one against another. The Stalk, which beareth Howers, rises up in the same manner with the Leaves, and is bare or naked of Leaves, to the middle thereof, where it shoots forth a Leaf, and so one or two more up higher, each constitute but of five Leaves, and sometimes but of three, buring also the uppermost single; at each whereof comes forth a small round Bubb, cloven, or as it were, divided into several parts or cloves, of a sad purplish green color, which being ripe, and put into the ground will grow to be a Root, and bear Leaves, like as the Bubbs of a red Bulbed Lilly; about which, at the very top, stand four or five Howers in long Husks, upon short Footfalks, opening into four several Leaves, of a purplish color, and very like unto the Howers of Stock-gillishowers, or Dames Violets. These being past away, small long borns, or Cods yes such as a four as the ripe, the Cod opens, and the Seed salts out: The Leaves, and indeed the whole Plant, is of a bitterish, hot, sharp, Radishika Edste.



IV. The second, or Small Coralwort, has a Roof small, and somewhat long, composed as it were, est many small, very shining, white thick scales, growing upwards, and baving many white Kibres at the bead of them, of a little sweetish bitter, sharp and astringent Taste. From this Root spring forth three or four stender pale green Stalks of Leaves somewhat divided on their edges, not half a soot bigh, and not of half that height in some places, very like unto those of the bollow Root, but smaller, and of a paler shining green color; from among which rise up one or two small Stalks, with two such like Leaves thereon, but smaller, and a little above them,

a small round greenish yellow head, which spreads not into Leaves, but into four or have madic beads of Threads, and so abides a while, (busing no other blower) which pass away leaving in their roum many small kernelly Seed. The Leaves have a bitter sweet seen, somewhat like unto the Musked Crawes Bill, yet more fiveet when it grows Wild in its natural places, than when it is transplanted out of them into Gardens. This Plant is referred by many unto the Ranunculi or Crowbeet, to which it has but a small refemblance, and ought rather to be incerted in this place, for the theoretic of its Reet Jake.



and not of best eages, not out a good bigh, and not of bast that height in some places, very like unto those of the bollow Root, but smaller, and of a construct, has a Root which is greater than the hist, paler shring green color; from among which rise and made as it were into Joints, not so which as up one or two small Stalks, with two such like that is, but with longer kibres coming from between Leaves thereon, but smaller, and a little above them, the Joints. From this Root rises one or two Leaves upon

upon long Poolstalks, consisting of five Parts, or XVII. The Balsam. It is good to be applied to Leaves, each of them somewhat like the first, and green Wounds, for it quickly consolidates and heals dented about the edges, but they are longer, rougher and harder in feeling, and more closely set together, rising for the most part from one Joint, like as the Cinktoils do: upon the Stalks also are some such Chilkolis do non the Staks and are point factor like Leaves set one above another; at the top four or five such like Flowers, but somewhat larger, of a surplish color, something deeper than the first, which turn into such like Pods, with the like Seeds in them, but has no Bulbs on the Stalks.

VI. The fourth, or second Cinkfoil Kind of Co-ralwort, has a Root very like the first, consisting of many round clear white Knobs, but more in number, nany valua clear with Exposs, with drivers long Fibres growing out of it: From this Root shoots forth a lower and smaller Stalk than the former, being not above a foot high, with some Leaves set thereon; as also there is some of these very like the last, but narrower; more smooth and gentle, and also of a paler researches. The stowers are not at the with like unto green color: the Flowers stand at the top, like unto the other, and are of a purplish color, after which come the like Pods with Seed in them, as in the

VII. The Places. The first and second are found Wild in England, the first at Maysield in Sulex, in a Wood called Highreed; and in another Wood there also, called Fox-holes; as also in divers sha-

dowy and dark Mountains, or Hills: the two last are only nurs'd up with us in Gardens. VIII. The Times. They Flower about the middle

of April, and beginning or middle of May, and the Seed is ripe in August, after which they quickly wither and perish, the Roots abiding safe all the Winter.

IX. The Qualities. They feem to be Temperate in respect of heat or cold, but are drying in the first Degree. They cleanse, astringe, dry, bind, and streng-

X. The Specification. They are dedicated to the

curing of Wounds.

XI. The Preparations. You may make therefrom, 1. A liquid Juice. 2. An Essence. on in Wine. 4. A Syrup. 5. A Pouder. 6. A Balsam.

The Virtues.

XII. The liquid Juice. It strengthens the Bowels, and makes them able to perform their Offices, provokes Urine, and is faid to expel the Stone and

Gravel, being drunk, Morning and Evening, from three ounces to fix, in a Glafs of Port Wine.

XIII. The Effence. It has the former Virtues, befides which it is faid to cure any inward. Wounds, the hollowness of the Thorax. It is also good to ease the Griping Pains of the Bowels, and Sides, being taken to four cr fix ounces in a glass of Red

Port Wine, or old Malaga.

XIV. The Decodion in Wine. It has the former Virtues, but much weaker, and is good against Lasks or Fluxes which proceed from hot and cholerick Humors: you may give it to fix or eight ounces, Morning and Evening, for many Days together.

XV. The Syrup. It is made of the Juice or Effence, and is proper to be given to Children which have Ruptures, or are troubled with Gripings, Vo-

mitings, or other Difeases of the Bowels.

XVI. The Pouder of the Root. It has the Virtues of the Juice and Essence; and heals Wounds of the Brest and Lungs, being given to a dram in Red Wine for some considerable time. It is also prostable against Burstenness, being given in the Syrup Plant, Seed and all, while it is green and growing, atorefaid.

them; it alfo digefts, cleanfes; incarnates, drys, and heals old, running, filthy and hollow Ulcers; faci-litating the cure after an admirable manner.

CHAP. CLIII.

Of CORIANDER.

I. T HE Names. It is called in Greek, Keew, and Keelarov (from Kogus, Cimex, the Wall-Louse, which we call Buggs; for that Coriander in its fcent, very much refembles their ftinking Smell when they are killed:) In Latin, Corion, and Corianon, but mostly in the Shops Coriandrum: In Arabick, Casberra, and Elcosbur: In English, Cori-

ander.
II. The Kinds. There are but two forts of it gare, The common Coriander. 2. Coriander minus odorum, The leffer fweet Coriander. And by the name Coriander these Plants are known in almost all Nations.



III. The Descriptions. The first has a small Root, which perishes every Year after Seed time: from this Roots spring up Leaves which are something broad, almost like unto Parsley or Chervil; but aster the Stalk or Stalks come forth, which are three or four feet high, being full grown; the Leaves then are smaller and siner, every one than other, up to the top, being of a faint green color, and very much cut or jagged in, almost like to the Leaves of Fumitory, but a greet deal smaller tenders and more tory, but a great deal smaller, tenderer, and more jagged. The Flowers are white, and grow in small loose Umbles, like unto Dill; which being passed

has a strong and loathsom Smell, scarcely to be en-dured, but when the Seed is full ripe and dry, it is of a very good Scent, and of an agreeable Taste.



IV. The fecond has Roots and Stalks almost like the former; but the Leaves, the lower as well as the higher, are all finely cut in, and jagged; the Stalks are much lower, not above half a foot high; (fays Parkinson) and lying almost on the ground: the Flowers on its Tops are white; and the Seed round as the other, but fuller and larger, and two always joined together.

V. The Places. They are only Sown in Gardens now, as in old time. Pliny lays, they are not found Wild; nor are their natural places known.

VI. The Times. They Flower in July, and their Seed is ripe in August.

VII. The Times. They Flower in July, and their Seed is ripe in August.

VII. The Gualities, The green Leaves are faid to be Cold and Dry. The dried Seed is Hot and Dry in the end of the second Degree, or beginning of

in the end of the fetond Degree, or beginning of the third. It is Apetitive, Anodyn, Carminative, Discussive, Stomatick, and Alexipharmick.

VIII. The Specification. It stays Vomiting, and

helps Digestion.

IX. The Preparations. You may have therefrom, 1. A fuice from the Green Herb. 2. An Essence of the same. 3. An Ointment or Balsam of the same. 4. A Cataplasm of the Green Herb. 5. Coriander Comstis. 6. A Pouder of the Seed. 7. A Spiritus Timbure of the Seed. 8. An Acid Tinture thereof. 9. An Oily Tinture of the same. 10. A Saline Tinture thereof. 11. A Spirit. 12. An Oil by Distillation

Oil by Distillation.

The Virtues.

X. The Juice of the Green Herb. Authors fay, it is of a cold Quality, and that being drunk, altho but to half an ounce, it kills them that take it. But outwardly applied, it diffolves Knots and Kernels; and discusses other hard Tumors, being assiduously used.

XI. The Effence of the fame. It has the Virtues of the Juice, and being applied by Rags dipt therein, it is faid to cure Anthonies Fire, and other hot Tumors

XII. The Ointment or Balfam of the same. It is made with Ceruse, Litharge, Vinegar, and Oil of Rofes. It is commended against an Erysipelas, running and fretting Sores, Wheals, Puthes, Carbuncles, and Botches, rifing in the Skin or Flesh; it cools the Inflammation, and takes away also the

Swelling of the Cods.

XIII. The Cataplasm of the Green Herb made with Barley Meal, or Barley Bread. It has the Vigorian of the green powerful to also the control of the c tues of the Ointment, but is more powerful to allay Inflammations, and discuss hot Tumors or Swellings. It is also good to diffolve or discuss Wens, flethy Tumors, and protuberances of the King's.

Evil, being duly applied.

XIV. The Comfits of the Seed. Gerard fays, they prevail much against the Gout, being eaten upon a fasting Stomach, before Dinner; and also after Dinner without drinking after the fame for three or four hours time: and they have yet a greater power over that Difeafe, if they be eaten in the fame manner also after Supper

XV. The Pouder of the Seed. If it is taken fasting to almost a dram in a Glass of Generous Wine, it strengthens the Stomach, causes an Appetite, and makes a good Digestion, depresses Fumes and Vapors rifing from the Stomach, Spleen or Womb, and afcending up into the Head. It ftops Catarrhy, helps the noife in the Ears, and diffusiles that Tumor in the Throat, vulgarly called the Quinfey.

XVI. The Spirituous Tincture of the Seed. It is a most fingular Stomatick, strengthens the Ventricle, stops Vomiting, helps Digestion, and eases the most inveterate Pains of that Bowel: and is indeed a most excellent thing against the Gripings of the

XVII. The Acid Tincture. This is yet a more excellent Stomatick than the former, where there is a lassitude, or weakness of the Stomach, and the Tone thereof feems to be depraved or undone, and the Acidities thereof so diminished, as that the Patient wants an Appetite, and cannot at all digelt their Food, but that it comes up again undigefted, with Vomitings, manifold Reachings, and vehement Sickness thereof, being taken in Red or White Port Wine, or in a generous Canary, to a pleafing

Acidity, it reftores the Tone of the Stomach, and kills Worms in the Body.

XVIII. The Oily Tinture. If it is daily taken, viz. Morning and Night, in any generous Vehicle, from twenty drops to forty, it cures the Colick, and Griping of the Guts, and mightily stirs up Venery. It prevails also against the bitings of Serpents, especially of that called Amphisbena, the place bitten being also anointed therewith. And as it is comfortable to the Stomach and Bowels, by its healing and drying property, and prevails against a Paralysis, or Palse, so also it is eminently good against that Disease by anointing the whole length of the Back-bone therewith, as also the parts affected, twice a day before a fire, and rubbing it very well in for a long time: And by outward application in like manner, it prevails a from twenty drops to forty, it cures the Colick, outward application in like manner, it prevails against Cramps, Convulsions, Gouts, and the Sciatica, and all cold and moift Difeases happening in what part of the Body foever.

XIX. The Saline Tincture. It opens Obstructions of the Reins, Ureters, and Bladder, provokes Urine, and causes an Evacuation of Sand, Gravel, and Tartarous Matter out of those parts. Dose to one dram, or more, in a Glass of generous White Port Wine.

XX. The Ff 2

XX. The Spirit. It is very comfortable to the Stomach, and exceeding Cordial, by heating and refreshing of it, and taking away the cold and moist Temperature thereof, which is the ground and foundation of Catarrhs and Rheumatisms, it helps Digestion, represses the Vapors, which ascend thence up into the Head, and forcibly refifts the Tortures of the Colick, proceeding from Cold, Wind, and the like: and being moderately used, it stirs up Venery by an encrease of Blood and Seed, and by a gentle warming, and, as it were, vivifying the fame. Dose one spoonful, or more, in the Morning fulling, a little afore Dinner, and at Bed time, either

alone, or in a Glafs of Canary.

XXI. The Oil by Distillation. Being taken inwardly from ten to fifteen or twenty drops, and in some very cold and moist Constitutions to thirty or forty drops; first dropt into, and mixt well with White Sugar, and then mixed well with a glafs of Wine, and so taken, it is a famous thing against the Palsie, Cramps and Convulsions, whether in Old or Young, and the Gout in the Stomach; anointing all those parts which are affected with those Diseases, outwardly, Morning and Night, and rubbing or chafing it well in. It effectually opens the

Urinary Passages, and powerfully stirs up to Coition, by encreasing Seed, making it Spirituous, and strengthening the parts of Generation.

XXII. An Observation. The Arabian Physicians, and others of the Ancients, tell us how we should correct Coriander Seed before we use it, viz. by steeping it all Night in Vinegar, and then drying it again, thereby to take away (as they think) its Venene Qualities. But this Lobel feems to despife, and that truly with very good reason, because no such thing can be extracted from it, for after it is ripe, if it is suffered to dry of it self, or in the Sun, all those pretended Obnoxious Qualities will vanish away of their own accord; nor needs it any other Preparation when it is made into Comfits, and is fo far from being hurtful to the Stomach, and Bowels (as fome Authors have affirmed), that on the contrary, it has been found by great Experience to be an excellent Stomatick, exceeding many others: and this even Country People have found by the use of it, without any Preparation at all: for being only Dry, it has a warming Faculty, and a Sweet, and no Noisome Smell or Tafte, that being contained only in its Humidities whillt it is Green, and not in the Seed when only dried.

CHAP. CLIV.

Of CORN-FLAG.

I. THE Names. It is called in Greek, Xlordy, and of Garagarow: In Latin, Gladiolus, and of fome Ensis (as it were the Sword Flag:) of some Gladiolus Segetalis, Victorialis famina Cordi, and Victorialis Rotunda: In English, Corn-Flag.

II. The Kinds. There are several forts thereof, as, 1. Gladiolus Narbonensis, The French Corn-Flag.
2. Gladiolus Italicus binis storum ordinibus, The Italian Corn-Flag.
3. Gladiolus Byzantinus, The Constantinopolitan or Turkish Corn-Flag.
4. Gladiolus Rushara Bush alan Corn-Flag.
4. Gladiolus Rushara Bush alan Corn-Flag. diolus flore rubente, Blush-colored Corn-Flag. 5. Gladiolus flore albo, White-flowred Corn-Flag. 6. Gladiolus purpureus minor, The small purple Corn-Flag. 7. Gladiolus Lacustris, The Water, Corn, or Succel Flag. described by Chiling. Sword Flag, described by Clusius.



III The Descriptions. The first has a Root which is somewhat great, round, slat and hard, looking as if it was netted, having another short spongy one under it, which when it has done bearing, and the Stalk dry, that the Root may be taken up, sticks close to the bottom, but may be eafly taken away, having commonly a number of small Roots encreased about it, the least of which will quickly grow, so that if it is suffered any long time in a Garden, it will even chook it up. From this Root, three or four broad, long, and sliff green Leaves rise up, one, as it were, rising

rising out of the side of another, being joined toge-ther at the bottom, somewhat like unto the Leaves of Flower-de-luces, but sliffer, more full of Ribs, and longer than many of them, and sharper pointed. The Stalk rises up from among the Leaves, bearing them on it as it rises, having at the top divers Husk's, out of which come the Flowers, one above another, all of them turning and opening themselves one way, which are love and eating, like unto the another, all of them turning and opening themselves one way, which are long and gaping, like unto the Flowers of Fox-Glove, a little Arched or bunching up in the middle, of a fair reddish purple color, having two white spots within the mouth iteracy one on each side, made of a Lozenge fashion, vizi square, and long pointed. After the Flowers are past, round Heads or Seed Vessels come up, in which is contained reddish stat Seed, like unto the Seed of Fritillaria, but thicker and fuller. but thicker and fuller.

but thicker and fuller.

IV. The second, or Italian Cotn-Flag, is like unto the former French kind, in its Root, Leaf, and Flower, without any ather difference, than that the Root is smaller, and browner, the Leaf and Statk of a darker color, and a little smaller) standing out on both sides the Stalk.

V. The third, or Turky Cotn-Flag, except that it is larger in its Roots, Leaves, and flowers, is like in all things to the suffice Cotn-Flag; the Flowers on this standing only on one side, of a deeper Rod color, and being later in the Year before they appear, viz. after all the rest are past. The Root is nested in this, as plainly as in any of the others, it as oftensifully also encreases, but is more tender, and televable to abide our cold Winners.

VI. The fourth is like unto the Funch Cotn-

VI. The fourth is like unto the Franch Corn-Flag in all respetts, excepting only that the Rowers are of a pale red color, tending to whiteness com-monly called a Blush color.

VII. The fifth differs not from the last, except-ing that the Roots are whiter on the outside, the Leaves are greener, without any brownness or dark-ness, as in the former, and the Flowers are of a pure

Nels, as in white color.

VIII. The fixth differs not from any of the former, but in the smallness of the Leaves, Stalk and Flowers, which stand all on one side, like unto the French kind, and of the same color: and the Root of this sort is netted more than any of the others.

IX. The seventh, or Water Gladiol has a matted

bushy stores Root; from whence rise up Leaves about a span long, thick and hollow, with a Partition in their middle, like as you see in the Cods of Stockgilliflowers, and the like: their Color is green, and Taste sweet, so that they are an acceptable Food to Wild Ducks, diving to the bottom of the Water; for they sometime lye some Yards under Water; which they sometime by some Xards under Water; which notwithstanding are over-topt by the Stalk, which springs up from among those Leaves, and bears Flowers of a white color, and larger than those of Stock-gillislowers: but in that hollow part which is next to the Stalk, they are of a blewish color, almost in shape resembling the Flowers of the Corn-Flag, but not absolutely like them. They consist of sive Leaves, whereof the two uppermost are resetted towards the Stalk; the three other being broader, hang downwards: after the Flowers are past round vointdownwards: after the Flowers are past, round pointed Vessels follow, filled with red Seed.

X. The Places. Their Titles, of the chief, gene-

X. The Places. Their Titles, of the chief, generally show from whence they first came: but with us they are only nurs'd up in Gardens: they seem to be Natural to Barbary, where John Tradescant saw many Acres of Ground overspread with them. In those Countries where they grow Wild, as in Turkey, Italy, Spain, and France, they grow in Meadows, and in Earable Land among Corn: and we have great plenty of them in our Gardens near and

about London, which serve for their Beauty and Ornament. The Water Gladiol is found in some places of West Friesland, growing in Waters which have a Gravelly bottom, and which scarcely bring forth any other Plants belides.

XI. The Times. They Flower from May, to the end of June, and sometimes in July, but the Byzamine, or Turky, after all the rest, as is above-

XII. The Qualities. They are hot and dry, but in what Degree Authors have not faid: but Galen fays, they have a power to Dry, Attract, Waste and Confume; and that they have a fubril and dige-

five Quality.
XIII. The Preparations. You may have therefrom, 1. A liquid Juice of the upper Root. 2. An Essence of the same. 3. An Emplaster. 4. A Cataplasm. 5. A Pouder of the Cods and Seed.

The Virtues.

XIV. The liquid fuice. If it is drunk with Red Port Wine, it is faid to cure the Rupture in Children, called Enterocele, which is when the Guts fall into the Cods.

XV. The Essence of the same. It has the former Virtues, and being drank Morning and Evening for some time, to four or fix ounces in a Glass of Sher-Wing and ry Wine, it is faid to provoke Luft, and strengthen

the Vifera.

XVI. The Employer. It is made of the Root mixed with Frankincense and a little Wine: Being applied, it eases the Pains of the Gout: it also draws forth Thorns, Prickles, Splinters, or broken Bones out of the Flesh, it Digests, Maturates, and Cleanfes.

XVII. The Cataplasm. It is made of the Root beaten up with Meal of Darnel, and Honey, and a little Lard. It wastes and discusses hard Nodes, lumps of Flesh, and other like hard Tumors. It is also found to be a certain and approved remedy against scrophulous Swellings in the Throat, vul-

garly called the King's-Evil.

XVIII. The Powder of the Cods and Seed. If it is drank in Goats, or Affes Milk, to one dram, or more, Morning and Evening, as also in the time of the Paroxysm of the Colick, it eases the pains of the Colick: but if it is drank in Juniper Water, it

is much better.

CHAP. CLV.

Of CORN-SALLET, R

LAMBS-LETTICE.

HE Names. It may be called in Greek, Aευκολάχανον: In Latin, Latiuca Agnina, and Olus Album Dodonai : In English, Corn-Sallet, or Lambs-Lettice.

II. The Kinds. It is not a Kin to the Lettice, though called by that name, which I suppose was, because it is eaten for a Sallet, as the Lettice is.

And is a fingular Plant by it felf.

III. The Description. It has a Root confishing of In those Countries where they grow Wild, as in many small and long Fibres; from whence spring up Turkey, Italy, Spain, and France, they grow in Meadows, and in Earable Land among Corn: and we were, upon the ground, about a foot high, if it grows have great plenty of them in our Gardens near and in good and fertil ground; otherwise but a hand or

two high, with several Joints, and two Leaves standing at each Joint, narrow and long. Likewise from ing at each foint, narrow and long. Likewise from the same Root, at its first coming forth out of the ground, many Leaves, long, narrow, and round pointed, of a whitish green color, spring forth, which grow close upon the ground, which live all the Winter, and from among which, in the beginning of the Spring, and from among which, in the beginning of the Spring, (if it is fown in Autumn, as is ufual, when it is to ferve for an early Sallet) feveral small, round Stalks rife up, branching forth at the top, and bearing Tufts of small black blew Flowers, (but Dodonaus Jay, they are very small white Flowers, closely compate together:) These Tufts of white Flowers are bread but the Flowers themselves are very small are broad, but the Flowers themselves are very small, fo that they can scarcely be known to be Flowers, saving that they grow many together, like a Tuft or Umble.

IV. The Places. This Herb grows Wild in Corn-Fields: (whence the Name) but fince it has grown into use amongst us for Salletting, it is also sown

in Gardens for a Sallet Herb.

V. The Times. It is found Green all Winter and Summer: and runs up to Flower and Seed in March,

April, and May.

VI. The Qualities. It is Temperate in respect of heat or cold; and moist in the first Degree. It is Emollient, Hepatick, Alterative, and Galactoge-

VII. As to the Specification, Preparations, Virtues and Uses of this Herb, Authors have been filent. It is doubtless an innocent Plant, and pleasant to be eaten: for which reason it is used as a Winter Saller, at least wife very early in the Spring; for which purpose it is dress'd up to the Table as Garden Lettices are, with Salt, Vinegar, and Oil, and sometimes with Sugar also, as the Eater best likes. likes.

C H A P. CLVI.

Of COSTMARY.

HE Names. It seems not to have any Greek Name: but the Latins call it Coflus hortorum major: some call it Balfamita major, Mentha Græca, Mentha Romana, Mentha Corymbifera major, Mentha Saracenica; by Gesner, in Hortis, Oviaria: by Castalpinus, Herba Maria; and Lassulata by others: In English, Costmary, or Ale-

ii. The Kinds. Of the Costus hortorum, there are two Kinds, viz. 1. The Greater, which is Costmary, of which in this Chapter. 2. The Lesser, which is Maudlin, of which in its place, in some one of the following Chapters of this Book : Many Authors join these two Plants together in one Chapter, making them as two Species under one Genus: But in my Opinion, notwithstanding the Unity or Sameness of the Latin Name, they are truly two differing Herbs.

III. The Description. Costmary has a Root which being divided with the Heads of Leaves, may be re-planted in the Spring time for encrease. From this Root spring forth many broad and long pale green Leaves, dented, or cut a little about the Edges, every one standing upon a long Footsfalk; among which rife up many round green Stalks, with such like Leaves thereon, but lesser up towards the top, where

Flowers; somewhat like unto Tanfie Flowers, but leffer, which defermed and lame thowers, but leffer, which afterwards are the Heads which contain the Seed, which is small, stat, and long: These Flowers being gathered before they be ripe, keep their color and beauty a pretty while without Withering, and the whole Plant is of a very pleasant Smell and Taste, and very agreeable with the Stomach



IV. The Places. It grows almost every where in Gardens, and is nurs'd up with us for the sweet Smelling of its Flowers and Leaves. But in Italy it has been found to grow naturally Wild in rough and untilled places, especially in the Duke of Tufcany's Dominions.
V. The Times. It Flowers in June and July, and

V. The Times. It Flowers in June and July, and the Seed is ripe fome time after.

VI. The Qualities. It is hot and dry in the end of the fecond Degree. It is Aperitive, Abstersive, Carminative, Digestive, Discussive, Discussive, Directick, Traumatick or Vulnerary; it is also Cephalick, Neurotick, Stomatick, Cordial, Nephritick, and Hysterick; Alexipharmick, and Analeptick.

VII. The Specification. It is singular in curing all forts of Green Wounds.

forts of Green Wounds.

VIII. The Preparations. You may prepare therefrom, I. A liquid Juice. 2. An Essence. 3. An Insusion or Decostion. 4. A Pouder. 5. An Oil by Insolation. 6. An Ointment. 7. A Balsam. 8. A Cataplasm. 9. A Spirituous Tinsture. 10. An Acid Tiniture. 11. An Oily Tiniture. 12. A Saline Tiniture. 13. A Spirit. 14. An Oil Distilled. 15. Potestates or Powers. 16. An Elixir. 17. A Fixed Salt.

The Virtues.

IX. The liquid Juice of the Herb. It provokes Urine mightily, by opening Obstructions of the Urinary Parts; and by injection takes away the hardness of the Womb, if it be not Cancerous: in spreads into three, four, or more Branches, every hardness of the Womb, if it be not Cancerous: one bearing an Umble or fealy Tust of gold yellow It gently evacuates Choler and Flegm, attenuates that

that which is thick and grofs, cuts and divides that strengthens the Nerves, which is tough and glutinous, cleanfes that which is foul, hinders Corruption or Putrefaction, diffolves without Attraction, opens Obstructions, and removes their evil effects. It strengthens the Stomach and Liver, and all the other Viscera, and if it is taken from two ounces to four, or fix, in Clarified Whey, it operates the more effectually to all the aforenamed intentions. Being also duly given Morning and Evening, as also about two or three bours before the coming of a QuoridianAgue, it is very powerful in repressing it, and for the most part Cures it.

X. The Essence. It has all the Virtues of the li-

quid Juice, and indeed more powerful to all the intentions; besides which, it is an excellent thing to be used Dieterically by all those who have composed Wounds, running Sores, old and putrid Ull-cers, inveterate Fiftula's, or have a Cachexia, or are inclinable to the Green-fickness, in which last case, it does as much as most Vegerables can do. It may be given either alone of it felf, or mixt with a glass of White Port Wine, from one ounce to fix, every Morning fasting, and last every Night at Bed time. Thus taken, it is also very profitable against continual Pains of the Head, to stop, dry up, and confirme all thin diffillations, which are apt to fall upon the Lungs, and helps to digeft raw Humors. It is a truly beneficial thing to the

raw Humors. It is a truly beneficial thing to the Bowels, and kills Worms in Children.

XI. The Infusion, or Decotion in Wine. They have the Virtues of the Juice and Essence, but not full out so powerful, and therefore may be given to half a Pint, Morning, Noon, and Night. It opens Obstructions of the Wornb, and if Rasonably taken, viz. about a Week before the time, it provokes the Terms in Women.

XII. The Pouder of the Leaves. It is a good Stomatick and may be taken from half a dram, the

Stomatick, and may be taken from half a dram, to two drams, Morning and Night, in any proper Ve-hicle. I commend it to fuch as are apt to have the Gout to fly upwards into the Stomach: it is Aftringent, refifts Poison, and the birings of Venomous Beatts, and kills Worms in Humane Bodies.

XIII. The Oil by Infolation, or boiling in Oil Olive.

It warms and comforts Parts affected with any Preternatural Coldness, and resists the afflux of cold and moift Humors, it discusses Swellings, and gives ease in the Gout, Sciatica, and other like Pains.

XIV. The Ointment. If it is made with the ad-

dition of Adders-tongue, it is an excellent thing to cure Burnings and Scaldings, whether with Fire, Water, or Oil, and to cleanfe and heal old Ulcers; and particularly to discuss hard Tumors in Womens

and particularly to discuss native removes in revenues. Breafts.

XV. The Balfam. It not only cures fimple Green Wounds at the first Intention, but also digests and maturates those which are Composed or Complicate. It digests putrid and eating Ulcers, and by its Anodyn quality eases their Pains; it cleanses them, and if hollow, or wanting in sless, it cleanses them, and if hollow, or wanting in sless, it is cleanses them, and if hollow, or wanting in sless, it cleanses them, and brings the Sore to a speedy healing.

the Sore to a speedy healing.

XVI. The Cataplasm. Applied, it discusses recent Contusions, cleanses old and running Sores, refifts the putridity of Ulcers, eafes the Gout, strengthens weak Limbs and Joints, abates Inflammations

and draws out the fire in Burnings, being applied before they are blifter'd.

XVII. The Spirituous Tincture. It warms and drys a cold and moist Stomach, and is an especial thing to help an evil, weak, cold, and dif-affected Liver. It prevails against Convultions, and

Head and Brain, and helps all cold and moist disaffections of those parts. By the confiant taking of it flops and dries up Catarnhs, and the affluxes of cold Rheums to other parts of the Body; and is very profitable against an inveterate Head-ach, proceeding from a cold and motif Cause. Dose one spoonful Morning and Night, in a Glas of Sherry, Canary, White Port, or other Generous Wine Generous Wine.

XVIII. The Acid Tintture. It is a most fingular Stomatick, refifts Crudities and Putrifaction, and therefore is very good against all Putrid, Malign, and Pestilential Fevers: it quenches Thirst, causes a good Appetite to Food, and helps digestion. And being prudently administred, it is a very effectual Medicament to kill Worms in Children. Bathed well in, Morning, Noon, and Night, upon places affected with the Gout, it opens the Pores, attracts and draws forth the malign Humor, eafes the Pain to a Miracle, discusses the Tumor, and quickly reftores the Patient to his desired health. When it is taken inwardly, it is to be given in forme proper Vehicle, or Wine, to a grateful Acidity; it repref-fes Vapors from the Womb, and is to be taken

Morning, Noon, and Night. XIX. The Oily Tinture. It eafes all external Aches or Pains in any part of the Body whatfoever, proceeding from a cold and moift Caufe, it takes away the relaxation of the Nerves, and Muscles, prevails wonderfully against the Palsie, and streng-thens the Muscles, Nerves, Tendons and Joints, being weakned through Pain, or any afflux of Humors. But in case of the Palsie, the Back-bone, from the Neck to the Anis, is daily, Morning and Night, to be well anointed therewith, as also all the Parts which are affected, rubbing and chafing it in. It cures the Nerves, being Prickt or Wounded, immediately easing the Pain, and abating the Tumor; and in a short time after heals the Wound. If it is taken inwardly from twelve to twenty or thirty drops, in any Homogene Vehicle, it cures cold and moilt Diftempers of the Head, Breft and Lungs, and prevails against the Head-ach, Megrim, Vertigo, Carus, Lethargy, Apoplexy, Falling-sickness, Palise of the Head and Tongue, and other Diseases of like kind. It also opens Obstructions of the Reins and Womb, and is prevalent against Vapors, and Fits of the Mother.

XX. The Saline Tinsture. Given to one dram, or more, in a Glass of White Port Wine, Morning and Evening, it fingularly opens the Urinary Pal fages, and powerfully provokes Urine, expelling all praternatural, or Tartarous Matter out of the Reins, Ureters, and Bladder, and is very prevalent against a Sarcites, or Anasarca, which is a Dropsie in the

fleshy parts of the whole Body.

XXI. The Spirit. It is Cordial, and resists Poi-XXI. The Spirit. It is Cordial, and reints Polfon, and is prevalent againft Fainting and Swooning Fits, Vapors, and Fits of the Mother: it refifts
the malignity of the Plague or Petfilenee, and the
contagion of the Spotted Fever, or other infectious
Difeates; it is good also against the Venom of Serpents, as of the Viper, Rattle Snake, and others of
the Viet the position of Mad-Does for which there that kind, the poison of Mad-Dogs, for which there are but few better remedies. It is a singular thing against Vomiting, and fickness at Heart, by revi-

against vointing, and stockers at reast, by tevry ving the Spirits, and strengthening the Parts.

XXII. The Diffilled Oil. Taken inwardly in any proper Vehicle (being first dropt into White Sugar) it comforts the Head, Brain, and Nerves, dries up cold and moist Humors, and is helpful actionally the Confederation of the strength of the confederation. gainst all those Diseases which are caused by them, in any of the Parts aforenamed. It cures Palfies, inwardly taken and outwardly applied; fo also the distemperature, or tortions of the Bowels, Convulsions, happening in what part of the Body

figurer. Taken to a dram at a time, in fome proper Vehicle, two hours before the coming of the Fit of an Ague, it cures it; more especially if it is taken or repeated two, three, or four times: The best thing to take it in (in this case) is the strongest Wine: in the fame (and in the fame Dose) also in a Pallie; but in other Diffempers it may be taken from ten to twenty or thirty drops: outwardly alto anointed upon Cramps, and parts Convulled, it

gives relief in a thort time.

XXIII. The Powers. They have all the fame Virtues with the Oil, and are much more Subtil and Penetrative, yet may be taken in a much larger Dose, as from a dram to four drams, in any proper Vehicle. They have also all the Virtues of the Spirit, aforementioned, and strengthen the Stomach admirably. Given Morning and Night in White Port Wise, or in fone other Directick Vehicle, as in Parlley, or hot Arfmart Water, Decodition, or Infulion of Winter Cherries, &c. they powerfully open Obstructions of the Reins, Ureters, and Bladder, provoke Urine, and expel all Tartarous Matter, as Stones, Gravel, Sand, Slime, Matter, &c. lodged in those Parts. XXIV. The Elixir. It has all the Virtues of the

Spirit, Diffilled Oil, and Powers, exalted, performing more effectually, and more gratefully to the Stomach, all that it is possible for those Preparations to do. It renovates, as it were, the Blood, and all the Juices, ftrengthens the Heart, and comforts the whole Universal Frame, making the Patient pleafun, lively, chearful, and giving him a healthful habit of Body. Being bathed upon parts affected with the Court in 2 and babit of Body. Eted with the Gout, in a cold habit of Body; it gives relief, and in a short time. Taken inwardly in a Glass of Canary, from one dram to three or

four, it gives prefent eafe in the Colick, by diffipating and expelling the Wind.

XXV. The Fixed Salt. It is good against Difeases of the Nerves, by carrying off the Matter which obstructs them, by the Keins; for it distolves the Nerves of Vifcous Juices in all parts of the Body, especially in the Blood, and causes them to be piss'd forth; for as it opens Obstructions of the Urinary Parts, for as it opens Obstructions of the Urinary Parts, and provokes Urine, by its mixtion with the Blood, fo it carries off the Morbifick Matter of Palfies, Numbness, Rheumatisins, and Obstructions (be they where they will) the right way, viz. by that way which Nature seems most inclin'd to promote, which is most commonly by Urine. Dose twenty, thirty, or forty grains Morning and Night, in a large glass of White Port Wine.

of White Port Wine.

CHAP. CLVII. Of COWSLIPS.

HE Names. Some doubt whether the Greeks knew this Plant or no; however later Authors have called it Haeghums, & Borain mage Pornis: in Latin, Paralysis, Herba Paralysis, Herba Paralysica, Alisma Dioscoridis, according to Fabius Columna, Alisma Pratorum, Arthritica, Herba Arthritica, Dodecatheon, Primula veris major: and in English, Cowslips, Oxlips, and Paigles.
II. The Kinds There are feveral forts hereof,

Viridante simplici, The single green Cowslip. 4. Paralysis store & Calice Crypo, The curled Cowslip. 5. Paralysis store geminato edorato, The double Cowflip, one within another. 6. Paralysis slore klusos simplici inodoro sine Calicibus, Single Oxlips. 7. Paralysis store geminato inodora, Double Oxlips, hote in hofe. 8. Paralysis inodora calicibus dissectis, Oxin note. 8. Faralysis monor a cantons unjustices, Schips with Jagged Husks. 9. Paralysis store fatuo, The foolish Cowslips. 10. Paralysis store pleno, Double Garden Cowslips. 11. Paralysis store viridante pleno, Double green Cowslips. 12. Paraby the face or viridante, five Calamifrato, The Double green feathered Cowflip, or green Rose Cowflip.

III. There are several Plants called by the name

of Primula veris, (from their being the first Flowers which appear in the Spring) and to which that name is Genus, they being all various Species of the fame, viz. 1. Primula veris major, five Paralyfis, The Cowflip or Oxlip, of which we have before enumerated twelve several Kinds, whose Descriptions we shall give in this Chapter. 2. Primula veris minor, The Primrose, Single and Double, mula veris minor, the Infinite, single and Double, of which hereafter. 3. Primula viris Pachyphyllor, Auricula Ursi, Bears Ears, three several Kinds of which we have treated in Chap. 59. past. 4. Primula veris minor flore Rubro & Albo, The White and Red Birds Eye, of which in Chap. 72. aforegoing: this being said, we come to the matter in



IV. The Descriptions. The first, or Common Cowllip, has Roots like to the Printrose, with many Fibres annexed to the greater Root; from which spring up several green Lecture, very tike unto the Wild Printrose, but shorter, rounder, sliffer, rougher, more crumpled about the edges, and of a sadder green color, every one standing whom its Stalk, of an Inch or two long. From among these Leaves rise up divers round naked Stalks of a whitsh color, a foot, more or less, high, bearing at the top many fair sinas, 1. Paralysis vulgaris praiens store state that state in ore or less, high, bearing at the top many fair state odorato, The Common Field Cowflip. 2. Paralyis altera odorata store pullido polyantios. The Primin a store footstate, with spors of a deeper restaurance, or many stowered Cowflip. 3. Paralysis store at the bottom of each Leaf, and smelling very Succes.

V. The fecond, which is the Primrose Cowslip or many blowred, has a Root like the former, from which spring forth Leaves, which are larger than the Common Field Cowllip, and of a dark yellowif green color, from the midt of which spring up se-veral Stalks like the other; at the tops of which are the Flowers, which are manifold, and growing together in Husks like the former, sometimes to the number of thirty in one Head, at the top of one Stalk, and sometimes more, every one of them having a longer Footflalk than the Common Kind, which is requisite by reason of their great number : they are of a pule yellowish color, almost like those of the Field Primrose, with yellow spots at the bottom of the Leaves, as the Common Kind have, and of a sweet Smell.

VI. The third, or Single Green Cowflip, bas a Root like the first, with many Fibres annexed, and from which there is but little difference either in its from which there is but little difference either in its Root, or Leaf; the chief difference in this Kind being, that the Leaves are somewhat greater; the Howers being in all respects like in sorm to the sirll Kind, but somewhat larger, and of the same color with the whitish yellowish green Husts, or rather a little yellower, and of very little Smell: In any other thing there is no diversity, but that it is much longer in klower, before it fades, especially

if it grows out of the Sun.
VII. The fourth, or Curled Cowslip, differs chiefly in the Flowers, which are folded or crumpled at the edges, the Husks of the Vlowers being larger than any of the former, more swelling out in the middle, as it were Ribs, and crumpled on the sides

middle, as it were Ribs, and crumpled on the fides of the Husks. VIII. The fifth, or Double Cowslip, one in another, while the early hofe in hole, has each Single Flower growing out of another, which makes the same Double; for which reason Pena calls it Gerninata, for that the Flowers are brought forth like Twins: The Smell is the same with the common Field Cowslip,

but something weaker.

1X. The fixth, or Single Oxslip, is a kind of Cowslip, which has Roots, and Leaves, and Stalks like the first Kind, but somewhat smaller : the Flowers are yellow like the first Cowllip, and smaller asso, standing many upon a Stalk, but bare or naked, without any Husk to contain them, and having no other thing besides differing from the Common, or

Field Cowflip.

X. The seventh, or Double Oxlip, called, Hose in Hose, is almost like the former Double Cowslip, in Hole, is aimost like the former Double Coming, or Hose in Hose, having its single Flowers one within another, saving that this has no Husks to contain them, no more than the former Oxlips, but stands bare or naked, and of the very same bigness each of them, and of the same deep yellow color with it, and with as little Smell as the Single. There is another of this Species whose Leaves are somewhat larger, as also the Flowers, but of a paler yellow

XI. The eighth, or Oxlip with Jagged Leaves, differs not from the first Single Oxlip in the smallness of the green Leaves, but in the Flower, stalk, are very fall and vogether on a reasonable high Stalk, are very small and yellow, and fearce open, or lay abroad themselves, but appear only, as baving a green Husk under each Flower, which is divided into

fix feveral small long pieces.

XII. The ninth, or Foolish Cowslip, differs not much in Leaves from the former Cowslip, but bears at the top of the Stalk a Tuft or Bush of small, long, green Leaves, with some yellow Leaves, as it were pieces of Flowers broken, and flanding among the green Leaves. And sometimes some Stalks among those green Leaves at the Top (which are a little

larger than when it has but broken pieces of three ers) do carry whole Flowers in Husks like the Single Kind.

XIII. The tenth, or Double Garden Cowflip, bus smaller and darker green Leaves, than the first Single Field Kind has, and longer Footfalks also, on which the Leaves do fland: It bears feveral Flowers upon a Stalk, but not so many as the Single Kind, every one of voluch is of a much deeper and fairer yellow color than any of the forwer, flanding not much above the brims of the Husks which hold them, confilling each of two or three rows of Leaves, fet round together, which makes it very thick and dou-ble, of a pretty pleasant sweet Smell, but not

Heady.

XIV. The eleventh, or Double green Cowflip, is O like to the single green kind, before described, that until it is near stowering, it can hardly be dissinguished from the Single Kind: but when it is in source, it has large Double Flowers, of the same yellowith ereen color, with the Single Green, and more lowish green color, with the Single Green, and more laid open or spreading than the Flowers of the sormer

Double Cowilip.

XV. The twelfth, or Double Green Feathered AV. The twelfth, or Double Green reasured Cowllip has but little difference in the Leaves from the Double Green last described, but that they are not of so dark a Green. The principal difference consists in the Flowers, which are many, standing together at the tops of the Stalks, but sur differing from all others of these kinds, for every Hower standing upon its own Stalk, is composed of many very small and narrow Leaves, without any Husk to contain them, but foreading open like a little Role, (whence came the name of Kole Cowflip) of a pale yellowift green color, and without any Smell at all, abiding in Flower (especially if it stands in a spadowy place cut of the Sun) above two Months, almost in as perfect beauty, as in the first Week.

XVI. The Places. All these Kinds have been sound.

growing Wild in England, and from their natural places of growth, they have been transplanted into our Gardens, where they abide; and being in a richer Mould, grow larger and fairer than in their natural

XVII. The Times. They all Flower in the Spring of the Year, some earlier, and some later, according as they are defended from Cold and Froit, and as the mildness of the Season will permit. They Hower at the latter end of April and in May, (later than Primrofes do) and the Single and Double green Cowflips the latest, and continue flowering a pretty while after all the reft.

XVIII. The Qualities. They are all hot and dry in the first Degree, They are Aperitive, do Attenuate, are Digestive, Difcussive, Incarnative, Traumatick or Vulnerary; Cephalick, Neurotick and

Arthritick.

XIX. The Specification. They are fingular for the

cure of Palfies and Gouts.

XX. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Elfence. 3. A Wine of the Flowers. 4. A Pouder of the Leaves. 5. An Ointment of the Flowers. 5. A Cataplain of the Whole Plant. 7. A Diffilled Water of the Whole. 8. A Spirituous Tintlure of Leaves and Flowers. 9. An Oily Tintlure of the Jame. 15. A Saline Tintlure of th Aure. 11. A Spirit. 12. A Fixed Salt. 13. A Balfam. The Virtues.

XXI. The liquid Juice. Snufft up the Nostrils, it is an excellent Errhine to purge the Head and Brain of cold, groß, viscous Humors, which obstruct the Roots of the Nerves, and parts adjacent. Given inwardly from two ounces to four, it cafes

Pains in the Back and Bladder, and opens the pullages of the Urine, causing a free and easie

XXII. The Effence. It has the former Virtues, and as it is an admirable Neurotick, fo it helps all infirmities of the Head, Brain, and Nerves, coming of Cold, Wind, or moilt Humors, as the Vertigo, Ephialtes or Night-mare, false Apparitions or Whim-fies, Phrenfies, Epilepsies, or Falling-sickness, Palsies, Convulfions, Cramps, and other Pains of the Nerves and Joints. Dofe three ounces or more in a Glafs of Wine, Morning and Night, bathing also twice a Day very well, the parts affected with the

XXIII. The Wine of the Flowers. It is Cordial and Confortative, refreshes the Spirits, and is conducive to all the purposes aforementioned: The Patient may drink a Glass of it half an hour afore

Dinner, or any other time of eating.

XXIV. A Pouder of the Leaves. It is a finall kind of an Errhine, being shufft up the Nostrils, and so purges the Head, but yet very gently. Being strewed upon old running Sores or Ulcers, it cleanses, dries, and heals them, and takes away the sharpness of Humors, Pain, or Inflammation therein, if present: it may be strewed on dry, or mixed with Unguentum Nicotiana, and so ap-

XXV. The Ointment. If it is made of the Flowers, either by Infolation, or a boiling to Crifpness, and a treble repetition of the same, it is said by Authors to take away spots and wrinkles of the Skin, Sun-burnings, and Freckles, adding Beauty, and heightning the Complexion. If the Ointment is made of the Leaves, it is an excellent thing to heal fimple Green Wounds, cleanse old Ulcers, dry up and heal inveterate running Sores, \mathcal{O}_c .

XXVI. The Cataplasm. Applied upon the spot, it discusses simple Contusions, and prevails against the Gout in the Hands or Feet, by comforting and strengthening the Nerves, and easing their pain, be-

ing often repeated as need requires.

XXVII. The Distilled Water of the whole Plant.
It is used as a Vehicle for other Cephalick and Neurotick Preparations: In the mean Season it is faid to be Cosmetick, and therewith the Face and Skin may be washed every Morning after the Ointment is rubbed off.

XXVIII. The Spirituous Tincture. It has all the Virtues of the Effence; and is much more Cordial, and therefore better against Fainting and Swooning Fits, sickness at Heart, and other Distempers in which the Vitals are concerned. Dose half a spoon-

ful or more in a Glafs of Generous Wine.

XXIX. The Oily Tintture. It is peculiar against the Palfie and Gout, as also Convulsions, Cramps, Punctures of the Nerves, &c. in all which cases, it has scarcely any equal: In Palsies anoint with it has icarcely any equal: In Tallies anoint with it Morning and Evening, all along the Back-bone, from the Vertebre of the Neck, almost to the Anus, as also the Parts affected, rubbing it very well in; in Gouts, (from a cold Cause) Convulsions, Cramps, Punctures, &c. you may only anoint the parts affected; but in Convulsions, it will be good asso take it inwardly (in some Neurotick Vehicle) Morning and Night, from fifteen drops to thirty or form as the Evigency may require. forty, as the Exigency may require.

XXX. The Saline Tintture. If it is daily taken

twice a day, from half a dram to one dram, in a good Glass of White Port Wine or Canary, it powerfully opens Obstructions of the Urinary parts, and eases pains in the Reins, Ureters and Bladder; and if any Sand, Gravel, Small Stones, or Tartarous Mucilage be lodged in those parts, it cleanses them thereof, and expells it.

XXXI. The Fixed Salt. It is Neurotick and Diuretick, peculiarly dedicated to the Head, Brain, Nerves, Reins and Bladder: It is good against the Jaundice, and carries it off, as also Febritick Di-stempers by Urine, being given to half a dram in White Port Wine.

XXXII. The Balfam. It is an admirable Vulnerary, curing fimple Green Wounds at the first intention: If they be composed, it digests them, or brings them to maturation, refifts putrefaction, cleanses, incarnates, dries and heals them in a very short time. If it is mixt with equal parts of Un-guentum Nicotiana, it performs all these things the more admirably, and is a Medicament which every good Country man ought to keep always in his House,

СНАР. CLVIII.

Of COWSLIP Spotted.

HE Names. It does not appear that this Plant was known to the Greeks, yet fome, as accounting it among the Kinds of Camfrey, have called it Σύμφυτον ρυπικόν: It is called in Latin, Pul-monaria, (and yet it is no Species of the Lungworts, as we shall, God willing, hereafter shew:) also, Symphitum maculosum: and in English, Ferufalem Cowssip, and Spotted Cowssip, (and yet it is not of the Species of Cowssips:) also Sage of Ferusalem, Sage of Bethlem, Spotted Lungwort, and Spotted Comfrey.



II. The Kinds. Authors make three Species or Kinds of this Plant, viz. 1. Pulmonaria maculofa vulgaris, Common spotted Jerusalem Cowslips.

2 Pulmo-

2. Pulmonaria maculosa altera, (Parkinson says, non maculosa) Pulmonaria Echij soliis, Bugloss the Root is chiesly used; in these Plants, the Leaves are the most considerable.

Leav'd Jerusalem Cowslip. 3. Pulmonaria angusti-solia (secunda Clussi) Narrow Leav'd Jerusalem Cowslip. All which Plants, Gerard says, are the solice of the Leaves, or whole Plant, have been found by

True Lungworts

True Lungworts.

III. The Descriptions. The first of these has a Root composed of many long and thick black strings; from whence arise many rough, large, and round Leaves, but pointed at the ends, standing upon long Footstalks, spotted with many round white spots on the upper sides of the Leaves, which are of a sad green or brown color on the tops, but of a grayer green underneath. From among these Leaves spring an several brown Stalks, a foot, more or less, but green underneath. From among these Leaves spring up several brown Stalks, a soot, more or less, bigb, bearing many Flowers at the tops, very much resembling those of Cowslips, being of a purple or reddish color, while they are Buds, and of a dark blewish color when they are blown, standing in brownish green Husks (Sometimes this Plant has been found with white Flowers:) The Flowers being pass, small round Heads, like Buttons, come up, in which is contained small black Seed.

IV. The second or Busiose Ierusalem Communications of the second of

tained small black Seed.

IV. The second, or Bugloss Jerusalem Cowslip, is like unto the former, but greater in each respect the Roots black like unto the first, the Leaves, says Gerard, are bigger than the former, (but Parkinton says smaller) being rough like the former, resembling Wild Bugloss Leaves, of a fairer color above, and of a whiter underneath, spotted with white spots like the first, says Gerard (but without any spots at all, says Parkinson:) The Stalks are a little more branched than the other: at the tops of which come forth Flowers like to the first in form, and of an exceeding red shining color.

ceeding red shining color.
V. The third, or Narrow Leav'd Jerusalem Cow-V. Ine third, or Narrow Leav'd Jerusalem Cow-flip, or Lungwort, which is the fecond of Clusius, has a Root which is black, and stringy, in which last respect it is like unto Cowllips, as are both the other. From this Root spring forth Leaves some-awhat longer than the last described, and not so broad, which are rough and hairy like unto the Leaves of Echium or Wild Bugloss, but narrower, and spotted with whitish spots also like the former. The Stalk is about a foot high, or better. Set with the like lone. with whith pass also like the former. Do Stalk is about a foot high, or better, fet with the like long hairy Leaves, but maller, bearing at the top a hundle of many Flowers, flanding in Husks like the first (in fashion, says Gerard, like those of Buglos, or those last described,) being somewhat reddish in the Bud, and of a dark purplish blew color, when they are fully blown, and having Seed also like the others. All these Plants do well resemble Bugloss or Comthese are they which, Gerard says, are the true Lungwort; (but Cowllip is indeed the more usual name.)

VI. The Places. All these grow naturally in the Woods of Germany in divers places: Parkinson fays, that the first Kind is found in England. Johnfor upon Gerard fays, that the second Pulmonaria folij Echij was found by Mr. John Goodyer flowering in a Wood by Holbury House in the Naw Forest in Hampshire. Their natural place is in moist and shadowy Woods, but with us they are for the most

inadowy Woods, but with us they are for the more part Nurs'd up in Gardens.

VII. The Times. They flower generally very early in the Year, for the most part in March; and in the beginning of April.

VIII. The Qualities, Specification, Virtues and Uses, are much like those of Comfrey, in Chap. 149. aforegoing, to which you are referred; but doubtless as these have not such a Viscosity, as our common common the sufficient has so in many cases they may not be all. as these have not fuch a Viscosity, as our common as these have not fuch a Viscosity, as our common comfrey, has, so in many cases they may not be all our so powerful: but as these are more drying and binding than Comfrey, so also in some other cases, Brown, or spotted Cranes-bill. 4 Geranium Ha-

IX. An Observation. The liquid fuice or Essence of the Leaves, or whole Plant, have been found by large Experience to be fingularly good for the Cure or Ulcerated Lungs, which are full of corrupted and rotten Matter: and it has been found to be a Cure for those who spir Blood. Dose two, three, or four ounces in a Glass of pure Red Port Wine. But the greatest use which our Countrey People make of it, is for a Pot Herb.

CHAP. CLIX.

Of CRANES-BILL Garden.

I. T HE Names. It is called in Greek, regular, in Latin Geranium, also Gruinalis, Rostrum Gruis, or Gruinum, Rostrum Ciconia, (from the form of the Seed Vessels:) in English, Storks-bill,

and Cranes-bill.
II. The Kinds. There are many Kinds of this Flant, 28, I. Technic, fuego, Geranium Hortenfe, Garden Cranes-bill, of which in this Chapter.

2. Geranium Moschatum, Musked Cranes-bill, of which in Chap. 160.

3. Geranium Batrachoides, Crowfoot Cranes-bill, of which in Chap. 161.

4. Geranium Cranes-bill, of which in Chap. 161. ranum agreste, Field Cranes-bill, of which in Chap.
162. Geranium Columbinum, Doves-foot, of which in Chap.
6. Geranium Robertianum, Herb Rebert, of which in Chap. following.



III. The Garden Kinds, of which we treat in this Chapter, are manifold, viz. I. Germium Tuberojum, Tuberous or Knobbed Cranes-bill. 2. Ge-

maiories, vel Sanguineum, Geranium Gruinale bamatoiles Lobellij, Bloody Cranes-bill, or Red Rose

IV. The Descriptions. The first or Tuberous Cranes-bill has a Root Tuberous and round, like al-Cranes-bill Bas a Root I whereas and round, the aimpost wind the Root of Cyclamen, or common Sowbread, but smaller, and of a dark russet color on the outsile, but white within, which encreases under Ground by several strings running from the Mother Root, swelling out into small round Tubercles or Knobs, like unto the Roots of Ground Nuts, which will divide show that Lewes and in a first time will quickly shoot out Leaves, and in a short time bear Flowers, but will not endure to be kept long out of the ground, without danger to be quite spoiled. From this Root spring forth three or four large From this Root spring forth three or four large Leaves spread upon the ground, of a greyish, or rather duly green color, every one of them being as it were of a round form, but divided or cut into six or seven long parts or divisions, even unto the middle, which makes it seem to be so many Leaves, each of the cuts or divisions being deeply notched or inlented on both sides. Among these Leaves rises up a Stalk a foot or more high, bearing thereon at he Tops and foints, several pale, but bright purple Flowers, made of sive Leaves apiece; after which come small Heads, with long pointed Beaks, resembling the long Bill of a Stork or Crane, or some such like Bird; which after it is ripe, parts a sunder at like Bird; which after it is ripe, parts a funder at the bottom, where it is biggelf, into four or five Seels, every one of which has a piece of the Beak-bead fastned unto it, and falls away if it be not ga-

Striped Granes:Bill



V. The second, or Striped Granes-bill, has a Root male of many fmall yellow threads or strings; from which rise up many broad yellowish green. Leaves, divided into sive or six parts, but not unto the middle, as the former is; each of these Leaves has a blacksh spot at the bottom corners of the divisions; the whole Leaf, as well in form, as color and spots, is very like unto the Leaf of the Geranium Fuscum, or Spotted Cranes-bill, next to be described; but

that the Leaves of this are not fo large as the Leaves of that From among these Leaves spring up several Stalks a foot or more high, jointed and knobbed bere and there, bearing at the Tops two or three white Flowers, consssing at the Tops two or three white Flowers, consssing five Leaves a piece, so thickly, and variably striped with fine small reddish Veins, that no green Leaf, which is of that bigness, an sheep so many veins in it was so that we wanted can shew so many Veins in it, nor so thick running, as every Leaf of the Flower of this beautiful Cranesbill doth. In the middle of the Flower stands a small pointel, which when the Hower is past, does grow to be the Seed-Vessel, on which is fet several small Seeds, like unto the small Seeds of the other Cranes-

VI. The third, which is the Brown, or Spotted VI. The third, which is the Brown, or Spotted Cranes-bill, has a Root confishing of divers great Strings, joined to a Tuberous or Knobby Head, from which head arifes Leaves in all respects like those of the last described, as well in the form and divisions, as in the color of the Leaves, being of a yellowish green, and having a blackish spot at the bottom of every division in every leas, whence came the name, but larger and stronger by much. The Stalks of this rise much higher also, and are jointed or of this rife much higher alfo, and are jointed or knobbed with reddish Knees or Joints, on the Tops whereof stand, not many, but large Flowers, consisting of five Leaves apiece, each whereof is round at the and and a little suits round about and do head the end, and a little fnipt round about, and do bend or turn themselves back, towards the Stalk, making the middle of the Flower to be the highest, or most eminent part: The color of the Flowers is of a dark, or deep blackife purple, the bottom of every Leaf being whiter than the rest: it has also a middle Pointel growing forth, which afterwards turns into Seed, like unto the other kinds of Cranes-bill.

Bloody Cranes bill



VII. The fourth Kind, or Bloody Cranes-bill, has a Root which is hard, long, and thick, with several Branches spreading from it, of a reddish yellow color

on the outside, and whitish within, which abides, and perishes not, but shoots forth some new green Leaves. which abide all the Winter, although those which turn red, do fall away. From this Root divers Leaves also spring, which spread themselves upon the ground, and of them again flit or divided into many parts, and each of them again flit or cut into two or three pie-ces, growing upon flender long Footflalks, of a fair green color all the Spring, and Summer, but reddiff in Autumn. From among these Leaves spring up several slender and weak Stalks, beset at every foint feveral flender and weak Stalks, befet at every Joint (which is something reddish) with two Leaves for the most part, like unto the lower. The Flowers grow severally on the Tops of the Stalks, but not many together, in Bunches or Branches, as in all the other kinds of Cranes-bills, every Flower being as large as a Single Rose Campion Flower, confisting of five large Leaves, of a deeper red color than in any other Cranes-bill at the first opening, but changes more blewish afterwards: when the Flower is pass, there does arise such like Beaks, or Heads of Seed, as are produced in the other kinds, but they seem to be smaller.

VIII. The Places: All these grow Wild in Foreign places, but are only nurs'd up with us in Gardens. Matthiolus says, that the first grows very plentifully in Dalmatia and Illyria: and Camerarius, Clufius, and others fay, that the rest grow in Germany, Bo-bemia, Austria, &c. IX. The Times. All these Cranes-bills do Flower

for the most part, in April, May, and June: but the Variable or Strip'd Cranes-bill Flowers usually later than any of the rest.

X. The Qualities, Specification, Preparations, Virtues and Ufes, of all the Cranes-bills, being one and the same, we shall for bear the declaring thereof in this place, as also in some of the following Chapters; till such time as we have fully described all such kinds as are to be found growing in our Countrey: and therefore I refer you to Chap. 162. where we shall (God willing) discourse the same at large, and to full satisfaction.

CHAP, CLX.

Of CRANES-BILL Musked.

I. THE Names. It is called in Greek, Mogoye Geranium Moschatum, alio Acus Moschata, Rostrum Ciconia Moschatum, Myrrhida Plinij, and Acus Pastoris: In English, Musked Cranes-bill, or Storks-bill, of the Vulgar, Musk, Muschata, and Herb-

Musk.
II. The Kinds. We have four several forts of this Plant, viz. 1. Geranium Moschatum Vulgare vel Hortense, Herba Moschatu, the Common, or Garden Musked Cranes-bill, or Herb Musk. 2. German inndorum. Musked Cranes-bill ranium Moschatum inodorum, Musked Cranes-bill without finell, being only called Musked from its form, 3. Geranium Apulum odorum, alterum odorum folio Coriandri, Italian Musked Cranes-bill.

rum folio Coriandri, Italian Musked Cranes-bill.

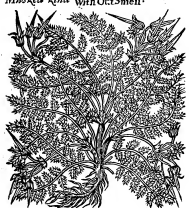
4. Geranium Creticum, Candy Cranes-bill.

III. The Descriptions. The surface of surface of the bars which are thereon, lying upon the ground, and cut or divided into many Parts or at surface of them cut in or suite of that which makes the distinction is, that this whole Leaves, and each of them cut in or sufface of the task of them cut in or sufface of the task of them cut in or sufface of the task of them cut in or sufface of the task of them cut in or sufface of the task of the

Edges; among which rife up weak tenler Stakes fearce able to stand upright, about a foot, more or less bigh, with some such like Leaves growing upon them, as you find below, but fmaller the bigher they grow on the Stalk, and the finer cut in on the edges on the Tops; also among the upper Leaves sometimes, several very small Red or Crimson Flowers times, Jeverai very small kea or crimjon riowers grow, after which very small and long Beaks or Bills come forth, with Seed at the bottom, as all the rest of the Cranes-bills have, which twines it self, as most of them do. The whole Plant, and every part thereof above ground, has a very sine and pleasing fort of smell, very much resembling that of Musk, whence came the same. whence came the name.



Musked kind With Oct Smell.



Plant has no Smell at all; or if it has any, it is not of the Musky kind; this has Red Flowers: But there is also another Species of this Inodorous kind, nothing differing from the last, but in the color of the Flowers, the color of these being white.

V. The third, or Italian Musked Cranes-bill, has a Root small and yellow, lifting up its head a little above ground from whome Gring up Greenel long them.

a koot small and yellow, lifting up its bead a little above ground, from whence spring up several long Leaves, somewhat bairy, lying upon the ground, and a little snipt or cut in on the edges, and divided into parts, even to the middle Rib, not much unlike to the Geranium Moschatum first described, which stand upon reddish Footstalks, the two lowest Fages being greater than the rest, but those which rise being greater than the rest; but those which rise up with the Stalk are more cut in, somewhat like unto the lower Leaves of Coriander or Fetherfew, but with rounder dents; the Stalks are Jointed and Kneed, with two fuch like Leaves at them, but more finely jugged: at the tops of the Stalks and Branchinely jagged: at the tops of the stakes and Branch-es the Flowers grow, of a pale blewish purple color, each standing in a green hairy Husk, wherein after-wards stand the heads of Seed, very like to the other kinds, great below and small above. The whole Plant above ground is of a Pleasing Sweet Musky Smell, like the first of these, and of which it is a Species.

Species.

VI. The fourth, or Candy Cranes-bill, has a Rose with some Fibres adjoining VI. The fourth, or Candy Cranes-bill, has a Row which is long and white, with Jone Fibres adjoining on it; and perifhes when it has perfetted its Seed: from this Root firing up feveral long and tender Stalks, foft and full of Fuice, upon which grow feveral broad and long winged Leaves, not much untile to the first Musked Cranes-bill, cut in, or notched on the edges. These Stalks spread themselves out into many Branches, more especially towards the Top, on the Tops of which grow many Flowers made of five Leaves apiece, of a reasonable bigness, and of a fair Blew, or Watchet color, with a purplish Pointel in the middle, which being past, beak-like heads follow, as in the other Cranes-bills, but greater, and containing larger, greater, and sparper pointer, and containing larger, greater, and sharper pointed Seed, able to pierce the skin. This Plant springs up many times of its own Sowing, if the Winter is not too sharp, otherwise being Annual, it must be Sown in the Spring of the Year.

VII. The Places. The two first grow Wild (says VIII. The Places.)

Parkinson) in many places of this Land, as well in Meadows as waste Grounds. But the first is now nursed up in Gardens for its pleasant sweet Smell. The second is found sometimes upon Heaths, and dry Gravelly places, but much smaller than when it grows in better or richer Ground. The third was brought to us out of *Italy*, and the fourth out of *Candia*, and in *England* are only nurs'd up in *Gar*-

dens, where they grow very well.

VIII. The Times. They Flower in June and July, and the Seed ripens not long after: the Candy Cranes-bill, Gerard faith, flowered with him for the

most part in May.

IX. As for the Qualities, Specification, Prepara-tions and Virtues (these being of the same nature with the Wild Cranes-bills) fee them in Chap. 162. following. These here are accounted excellent Wound Herbs, and equal to Doves-foot: The Cretick or Candy Cranes-bill being used in Wound Drinks, does far excell (as Gerard fays) any of the Cranes-bills, and is equal with any other Wound Herb whatfoever for the fame purpole.

CLXI. CHAP.

Of CRANES-BILL-Crowfoot.

HE Names. It is called in Greek, Teedroor garegoods: In Latin, Geranum Bairachioides, Gratia Dei Fuchsij, Ranunculus cæruleus: and in English, Crowfoot Cranes-bill.

II. The Kinds. There are fix feveral kinds hereof, 1. Geranium Batrachioides flore Caruleo, Blew Crowfoot Cranes-bill. 2. Geranium Batrachioides flore albo, White Crowfoot Cranes-bill. 3. Geranure awo, write Crowfoot Cranes-bill. 3. Geranium Batrachioides alterum, flore purpureo, Purple Crowfoot Cranes-bill. 4. Geranium Batrachioides, pullo flore, Dark Red Crowfoot Canes-bill. 5. Geranium Batrachioides flore albo & Caruleo vario, Party colored Crowfoot Cranes-bill. 6. Geranium Batrachioides longius radicatum I abelii I and Para Batrachioides longius radicatum Lobelij, Long Rooted Crowfoot Cranes-bill.



III. The Descriptions. The first, or Blew Crowfoot Canes-bill, has a Root which is composed of many reddish strings, spreading in the Ground, from a head made of divers red heads, which lye oftentimes above ground, from this Root spring forth many large Leaves, cut into sive or six parts or divisions, even to the bottom, and jagged also on the edges, set upon very long stender Footstalks, very like to the Leaves of the Field Crowfoot. from among which Leaves very long flender Kootstalks, very like to the Leaves of the Field Crowfoot: from among which Leaves divers Stalks fpring up with great Joints, somewhat reddish, fet with Leaves like to the first Garden kind: The Stalks towards their Tops spread themfelves into many Branches, on which grow several Flowers, made of five Leaves apiece, as large as any of the Field Crowfoot, round pointed, and of a fair Blew, or Watchet color, which being past, such like beads and bills do succeed, as are found in other Cranes-bills.

Cranes-bills.

IV. The fecond, or White Flowered Crowfoot Cranes-bill, in in Leaves, Stalks, Branches, Flowers, Magnitude, Form, and manner of growing, altogether like

nglish Herbs.

former biem Blew, wheneas the Flowers in this are wholly White, and fully as large as the first.

V. The third, or Purple Crowfoot Cranes-bill, has a Root which is composed of a great Tuft of strings, fastned to a Tuberous or Knobby Head, from whence many Leones Coving forth for atom Long. whence many Leaves spring forth, set upon long Footstalks, somewhat like unto the other, yet not so Footstalks, somewhat like "unto the other, yet not so broad, but more divided on cut, viz. into seven, or more slits, even to the middle, each of which is also cut in on the edges, more deeply than the former. The Stalks are a little Knobbed or Gouty at the Foints, set with Leaves like unto the lower, and bearing a great Tust of Buds at the Tops of the Branches, which bud and put out into fair large Flowers, made of sive purple Leaves, which do something resemble the Flower of a Mallow, before it he too full blown. each whereof has a reddish Pointel thing refemble the Flower of a Mallow, before it be too full blown, each whereof has a reddiff Pointel in the middle, and many small threads compassing of it; (ten in number) as Gerard says. This Umble or Tieft of Buds, does Flower by Degrees, and not all at once, and every Flower abides open but a little more than one day, and then sheds its Leaves; so that every day yields fresh Flowers, which because they are so many, are a long time before they are all blown and spent. The Flowers being pass, small beak or Bill Heads come forth, like unto the other Cranes-bills, with small turning Seed.

VI. The fourth, or Dark Red Crowstoot Cranes-bill, has a Root with great reddish beads above, with many long strings and sibres descending from it from this Root spring several bread spread, soft, and somewhat hairy Leaves, growing upon long Footsfalks, cut into five, six, or seven deep gashes or divisions, with a blackish spot at the bottom of every one of them, and dented also about their edges. The Stalk rises up about two Feet bigh, spotted with many bloody four and is flower to tend to the many heads in them.

them, and dented also about their edges. The Stalk rises up about two Feet bigh, spotted with many bloody spots, and is strong, somewhat bairy, and spread forth into three or sour Branches, with such like Leaves on them, but lesser, and at their Tops, two or three Flowers apiece, each of them consisting of five Leaves, cut in on the edges (which is a mode differing from all other Cranes-bills) of a deep red color, almost blackish, and in the middle a long Stile or Pointel, with many withfeed threads about it. The Flowers being past, there follows brown pointed Seed, like to the other Cranes-bills.

VII. The still, or Party-colored Crowsfoot Cranes.

VII. The fifth, or Party-colored Crowfoot Cranes-VII. The lifth, or Party-colored Crowfoot Cranesbill, is in its Roots, Stalks, Leaves, Flowers, Seed, Magnitude, Form, and manner of growing, so like to the first described in this Chapter, that until it is perfettly in Flower, this cannot be known from that: but when it is blown but the Flowers are found to be variably striped and spotted, and sometimes divided, the one half of every Leaf being white, and the other half blew, sometimes with greater or lesser spots of blew in the white Leaf, very variable, and more in some years than intothers; so that it would be a very difficult matter to express all the varieties which may be observed, at the same and differing times, in the blown Flowering. at the same and differing times, in the blown Flow-

VIII. The fixth, or Long Rooted Crowfoot Cranes-bill, has a Root very long and great, with small fibres adjoining thereto, of a reddish color without, and abiding all the Winter: from this Root spring forth Leaves (upon long Footsfalks) some what large, but yet less than those of the other Crowfoot Cranes-bills, otherwise very like. From composite Leaves rise up several stalks, hearing fair and beautiful red Flowers, of a more excellent red color than those of the Tuberous Cranes-bill, and of a lighter red than those of the third kind beautiful red shan those of the third kind the red shan those of the third kind red shan the shan those of the third kind red shan those of the third

like to the former, excepting in two particulars, viz. fore described in this Chapter: they are a jo coa 1. In the Root, which has not such red heads as the tained in thicker and shorter Cups, and are of a former Blew Howered has. 2. In the Flowers, the weet Musk-like Smell: The Flowers being past, the Seed succeeds, which is like to that of the other Cranes-bills, faving that the Bills are a little shor-

> IX. The Places. These are all Wild of their own Nature, and grow in Barren Places, and in Vallies, rather than in Mountainous Grounds. Some fay, that the first has been found growing naturally in England, but Parkinson says, he never could find it: but with us they are for the most part Nurs'd up in Gardens.

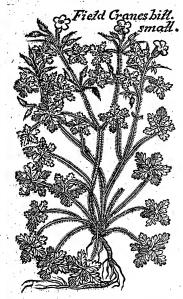
> X. The Times. They all Flower in June and July, and their Seed is ripe in a short time after-

> XI. The Qualities, Specification, Preparations and Virtues, being the fame with all the aforegoing Cranes-bills, as also with those in the following Chapter, where we have declared them at large, we shall forbear to speak any more in this place, referring you thither.

C H A P. CLXII.

Of CRANES-BILL Field.

I.T HE Names. It is called in Greek, Prejour zyelo: In Latin, Geranium agrefie: and in English, Field Cranes-bill.



II. The Kinds. The Field Cranes-bill is manifold, in Geranium agrefte, Geranium Violaceum, Field, or Violett colored Cranes-bill. 2. Geranium Cicuta folio inodorum, Field Cranes-bill without Stuell; of this we have discoursed in Chap. 160. Sect. 4. 3. Geranium Columbinum, Doves foot. 4. Geranium Robertianum, Herb Robert; of which two last

III. The Description. It has a Root which is thick and woody, having some sew strings adjoining there-to, and is wholly red, both within and withous, not smelling so strong as the Root of Herb Robert: from this Root rise up several stender harry reddish Stalks, about two or three seet high; at the Joints of which grow Leaves, upon florter, yet reddiff Footfalks. The Stalks spread themselves out also into other small Branches, whereon are set consusedly broad Leaves, made of three, sour or five Leaves appiece, and those jugged or cut about the edges. Parkinson says, the Leaves are most usually divided into three points or large or rather more than the other and jays, the Leaves are most usually avoided into three parts, as large, or rather more than the other, and turning red likewise. The Flowers which confist of five Leaves apiece grow at the Tops of the Stalks and Branches, and are of a perfect Violet color, (whence came the name) or as Parkinson says, of a Purplish Red, of the bigness of the Flowers of Herb Robert; which being past away, the Seed comes in such headed Beaks or Bills as the other Cranes-bills

IV. The Places. It is often found by Way-fides, Ditch-banks, Borders of Fields, and other walte

V. The Times. It Flowers in June and July, and the Seed ripens in the mean Season, or not long

VI. The Qualities. All the Cranes-bills feem to have one and the fame Qualities; they are temperate in respect of Heat or Cold, and Dry in the first Degree. They are Abstersive, Astringent, Diuretick, Traumatick or Vulnerary and Incarnative: Pectoral, Nephritick, Hyfterick, and Anti-emmena-gogick, Hemortoick and Analeptick. VII. The Specification. They heal Wounds speedi-

ly, conglutinate their Lips, stop Fluxes of Blood,

y, consistence the applications of Educations and cure Ruptures.

VIII. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Essence. 3. A Syrup. 4. A Decoction in Red Port Wine. 5. A Pouder of the Herb. 6. A Balfam. 7. A Cataplasm.

The Virtues.

IX. The liquid Juice. It is faid to be good against Fluxes of the Bowels, whether Diarrhaa, Dyfenteria, Lienteria, or Hepatick Flux, healing them, and to eafing the Griping Pains, it prevails againft Hyfterick Fits, and is good againft Sand, Gravel, and Stone in Reins and Bladder. Dose four ounces, or more, either alone, or in Wine, Morning and

Night.

X. The Effence. It has all the former Virtues, fides which, it is a famous thing to stop the over-flowing of the Terms in Women, and to consolidate Ruptures, whether in old or young. It is good against Fits, and the extream Tortures of the Colick, as also to heal Wounds, whether inward or outward; cures Spitting, Vomiting, or Rifing Blood, dissolves, coagulated Blood, whether in the Stomach, Bowels, or Reins, and expels it, and is a fingular thing to be taken as a Wound drink, for them who have any Wounds, running Sores, old Ulcers, or Fiftula's, to induce them to a fpeedy healing. Dose three ounces, Morning, Noon, and Night in a Glass of Red Port Wine.

XI. The Syrup. It has all the former Virtues

Juice and Essence, but very much weaker, and may be given to those who cannot be induced to take them. However you make thereof an exceeding good Wound drink, to all the purposes aforementioned. Being injected into Fistula's, or running Sores, and Ulcers, being washed therewith, it perfectly cleanses and heals them, and also conglutinates the Lips of Green Wounds.

XIII. The Pouder. It is good against Rupeures, or Burstings, given to one dram, in some proper Vehicle: outwardly strewed upon old running Sores or Ulcers, it cleanses, drys and heals them, and is good to stop Bleeding in Wounds, and to confolidate

their Lips.

XIV. The Balfam. It is a fingular Vulnerary, and cures simple Wounds at the first Intention: it di-gests, cleanses, incarnates, and dries old running Sores, and rebellious Ulcers, and by strengthening the Part, brings on the healing after an admirable

manner: applied in the Gout, it gives ease, and by continuing of it, cures it in a short time.

XV. The Cataplasm. Being applied to simple Contusions, it Discusses, prevents Pain and Inslammation, and of cures them: It conglutinates simple Contustions, and of cures them: ple Green Wounds, and gives ease in the Gout, as also in all other Pains of the Joints, Nerves or Tendons, coming from blows, strains, or the like.

CLXIII. CHAP. CRESS Garden.

HE Names. This Plant is called in Greek, A Katesuor, in the reserve, Cardamon quod cor-datos faciat, vel quod Cor foveat, quia in sincope Cardiaca plurimum valet: And of this Herb, the Greeks had this Proverb, well reference, Ede Nasturtium, proprerea quod Nasturtio inesse Greedebant animi vigorem excitandi. In Arabick, Narf., vel Nasalchas : In Latin, Nasturtium, a narium tormemo, as Pliny saith: And in English, Cress.

II. The Kinds. They are manifold, as, 1. Na-flurtium Hortenfe, Garden Cress, of which in the Chapter 2. Nafurtium Indicum, Indian Crefs, of which in Chap. 164. 3. Nafurtium Pratense, Meadow Crefs, of which in Chap. 165: and 166. 4. Nasurtium agresse, Wild Crefs, of which in Chap. 167. 5. Nasturtium Ischiadicum, vel Ischiacum, Sciatica Creis, of which in Chap 168. 6. Na-sturtium Hibernum, Winter Creis, of which in

fluritum Hibernum, Winter Creis, of Which in Chap. 169. 7. Nafturtium Aquaticum, Water Creis, of Which in Chap. 170. following.

III. Of the Garden Kind, Rayonum fluren, there are these following, viz. 1. Nasturtium Satioum vulgare, The common Garden Creis. 2. Nasturtium Hortense Latifolium, and Nasturtium Latifolium Hispanicum, Broad Leav'd Garden Creis. 3. Nasturtium Hortense Crispum Latifolium, and Angustisolium, Curled Creis, with Broader and Nasturower Leaves. 4. Nasturtium introspices. Sum Marrower Leaves. A Naflurium impatiens, Sium minimum, Sium Nafturii Silvestris folio, Noli me tangere, The impatient Cress, being called a Cress, more from the form of its Leaf, than any thing

IV. The Descriptions. The first has a long Root with (being made either of the Juice or Essence) but is for much the weaker by the Sugar which is added to it; which perishes every lear for much the weaker by the Sugar which is added to it; however it is more fit for Children, and for the meanish Stomachs, and may be given to them against Ruptures.

XII. The Decostion. It has the Virtues of the growing together upon a middle rib next the ground; but the sugar was sufficient to the growing together upon a middle rib next the ground; but

but those which grow higher upon the Stalks are finaller and longer: The Leaves in general are so like to those of Garden Chervil, or Sweet Cicely, that it must be a very observant Eye which can distill to male them, and whilst young are scarcely to be differenced but by the taste. The tops of the Stalks are replenished with white Flowers, which turn into flat Pods or Pouches, not much unlike to Shepherds Purie; in which is contained flat reddiff Seed; the Smell of both Leaves and Seed is strong and spicey; and their Taste is bot, sharp, and biting, almost the Pepper, for which reason some call it,



V. The fecond, or Broad Leav'd Garden Creis, has a Root which is small and long, perishing every year, and therefore must be constantly Sown in the Spring; and for this reason also, because after it is Sown, it springs up quickly, and will not endure the cold of Winter. Its first Leaves are small like Basil, among which rifes up a Stalk about half a yard high; set with larger Leaves thereon, without any division, but smally dented about the edges, and Footfalk, branched from the middle to the Top with leffer and narrower Leaves, like to the Top Leaves of Garden Cres: From whence break forth many white Howers fet in Spikes, one above another, after which come Pouches or Purses, one among brownish Seed like to the other Cresses, but much more bitter, and yet not all out so stery or sharp.

NI. The third, or Cuiled Cress, has a Root like

to the former, which goes pretty deep into the Earth, and perifles every year after Seed time, as the other does. It grows like the first, or common Garden Cress, and differs therefrom only in the Leaves, which are of two forts: the one with broad Leaves, cut, and roundly dented, and curled about the edges, every one by it self, on a long Stalk. The other, conspecify one by Jeff, on a tong of tank. The other, con-spling of many finaller Leaves, Jet one against ano-ther upon a middle rib, each part of which is in the same manner cut in, and curled as are the other. The Flowers are white, like the common Garden Kind; and the reddish Seed also like the same in

Form and Magnitude.

Form and Magnitude.

VII. The fourth, or Impatient Cress, has a small Root Spireading forth it self into many Branches; from whence arise many winged Leaves, not much unlike to the smaller Siuth, which spread themselves at 1918 upon the ground, not much above at nich or two long, which so abuse from Autumn, when it springs up, all the Winter long. In the Spring of the year; they grow somewhat bigger, and the said Leaves are a title dented about the edges, the bottom of the Leaf being for the most bart the biggest. tom of the Leaf being for the most part the biggest. From among these Leaves rises up a stender Stalk, about a foot and half high, which is divided into several Branches, from the middle thereof to the Top. On the extremities or tops of all which Branches paft away, as many slender long pointed Cods follow, in which is contained small yellowish Seed; when these Cods are ripe, they are so impatient of being this hand the Seed is the hand. touched, and the Seed is so hard to be gathered, that the Pod breaks it self, even of its own accord, upon the leaft touch of the hand, or any thing elfe, and so the Seed flies away, not being then possible to be gathered: This Seed has little or no beat in it.

VIII. An Objervation. It is indeed the Nature of this Impatient Crefs, that if you but touch the Cods when the Seed is ripe, though you do it never fo gently, yet will the Seed fly all away with a great Violence, not fuffering it felf to be touched, from whence came the name. Noti me tangere, and Nafturium Impatiens; as for the like quality, the Perficaria Siliquosa is named. The nature of the Perficaria Siliquosa is named. this Plant is somewhat admirable, for if the Seed is fully ripe, though you put your hand but near the Cods, as profferring to touch them, though you touch them not, yet will the faid Cods be apt to open, and the Seed to fly out upon you, when you may expect no fuch thing. Profper Alpinus is the only Man who formerly wrote hereof, from whom our Parkinson and Johnson have taken their Dis-

couries.

IX. The Places. These Plants are all of them nurs'd up with us in Gardens. The first matters for it likes any ground, not what Soil it grows in, for it likes any ground, especially if it is well watered: The second came

first

Lib.]

first out of Spain, but grows well with us in England, as does also the third. The fourth Johnson found about Bath, and other Parts of our Land, which, says he, is now kept in divers of our London Condens in some of which I have seen it grow.

Gurdens, in fome of which I have feen it grow.

X. The Times. They may be Sown at any time of the Year, unless it be in Winter. They quickly fpring up, after fown, flower in April and May, and the Seed is ripe in June, or not long after their flowering time; after which they die every Year, and recover themselves, i. e. spring up again of the shaken or fallen Seed.

XI. The Qualities. All Creffes (except the Notime tangere) are hot and dry in the fourth Degree, but more especially the Seed. They attenuate, incide, attract, digeft, discuss; are Carminative, Diurctick, and in some measure Suppurative. They are Cephalick, Stornatick, Pestoral, Nephritick, Hysterick and Arthritick: Prarmick, Emmenagogick, Lithontriptick and Alexipharmick.

thontripcick and Alexipharmick.

XII. The Specification. They are peculiar against Poison, the Bitings of Venomous Beafts, and to purge the Head and Brain of cold and moist Humbers.

XII. The Preparations. You may have therefrom 1. The green Herb. 2. A liquid fuice. 3. An Effence. 4. A Spirituous Tintlure. 5. An Acid Tintlure. 6. An Oily Tintlure. 7. A Saline Tintlure. 8. A Spirit. 9. A Cataplasm. 10. The Seed.

The Virtues.

XIV. The Herb. Eaten as a Sallet with other Sallet Herbs, as Lettice, &c. it warms, comforts and pleases the Stomach: bruised and applied, it takes away Spots and Marks, eases the Pains of the Loins and Sciatica, and draws forth broken Bones, Thorns and Splinters; and puts a stop to the Corroding of putrid and creeping Ulcers: held or chewed in the Mouth, it cures the Tooth-ach.

XV. The Liquid Juice. Used as an Errhine, it purges the Head and Brain of cold and viscous Humors, thereby easing all kinds of Head-aches proceeding therefrom, and for the same Reason prevails against Palsies, Lethargies, Apoplexies, Epilepsies, Vertigo's, Carus, Convulsions, and all other like Difease afflicting those Parts. Given from half an ounce to two ounces, in a Glass of Generous Wine, it powerfully cuts gross and viscous Flegm, opens Obstructions, provokes the Terms in Women, and Urine obstructed, cleansing the Reins, Ureters and Bladder from Sand, Gravel, Stones, or any Tartarous Matter lodged in them. It powerfully provokes Venery, but is said to kill the Child in the Wornb.

XVI. The Effence. It has all the former Virtues exalted, befides which, it cuts and expectorates tough Flegm, out of the Breft and Lungs, and as Authors fay, loofens the Belly, and cleanles it from vifcous Humors, opens Obstructions of both Liver and Spleen, heals all inward Wounds, and refists Poison, whether inwardly taken, or outwardly received from the biting or stinging of any venomous Creature. Dose from one ounce to two ounces in any proper Vehicle, Morning fasting, and at Night going to Bed.

XVII. The Spirituous Tindure. It is Cordial, provokes Urine, and expels Wind, and prevails againft the Obstruction of the Courses in Women, being given Morning, Noon and Night, in some proper Vehicle, for a Week before the expected time of their coming. Dose from half a Spoonful to a Spoonful. It expels Wind, and prevails againft the Cholick, and Griping of the Guts to Admirati-

XVIII. The Acid Tinsture. It wonderfully strengthens the Stomach, and is an admirable thing, as well to preferve from the Contagion and Infection of the Plague or Pestilence, as to cure the same, for which it is an approved thing. It cures the Scurvy in a cold Constitution or Habit of Body, being as still strength of the Stomastic State of the Stomastic State of the Stomastic State of the Sta

nationly thed, and to removes at the symptoms of that troublefome Disease. Dose from 30 to 40, 60, or more Drops in Ale, Wine or other Vehicle, according to the quantity the Patient drinks at a time. XIX. The Oily Tiniture. It cures the Palsie, being anointed well Morning and Evening upon the Back-bone, and Parts affected. But that Part of the Spina Dors is to be chiefly bathed therewith, from whence the Nerves proceed, which replenish the Parts affisced with that Disease. It is also good against Cramps, Convulsions and Gouts arising from a cold Cause; and gives ease in the most intollerable Pains of the Back, as also of the Reins, being outwardly anointed therewith, and inwardly given from 15 to 30 Drops, Morning and Evening in any Nephritick or Opiate Vehicle.

XX. The Saline Tindure. It powerfully opens Obstructions of the Womb, Reins, Ureters and Bladder, promotes the Secretion of Morbifick Humors by Urine; and provoking Urine, it expels Sand, Gravel, Stones, and Tartarous Matter out of the Mass of Blood, and cleanses all the Urinary Parts from the same. Dose from 40 to 60 drops in Wine.

XXI. The Spirit. How it is to be made, we have shewn at large in the Second Edition of our Pharmacopei Bateana, lib. 1. cap. 2. fell. 67. This Spirit thus prepared, is very subtil and volatile, an admirable Antiscorbutick, and powerful against all Diseases arising from viscous Flegm, and other Tartarous Humors: it thins and rarisines the Blood, provides Urine and the Terms, and cleanses the Womb. And as it is samous against the Scurvy, so it is excellent against the Dropsie, Jaundice, Stone and Gout: it is a good Nephritick, and cures most Diseases of the Reins, expels Sand, Gravel and Slime, and prevails against the Colick, and Virulent Diseases of the Bowels. It is said to be good also against the Green-sickness in Virgins, because it powerfully opens Obstructions; and pulities the Blood, for which Reason it is singularly good against the Kings-Evil: it warms the Instruments of Generation, provokes Lust, and is good against Impotency. The Dose of this Spirit is from 20 drops to a dram, in some proper Vehicle. The distilled Water of Cresses, which is made after the Distillation of the Spirit, by a stronger Heat in B. M. will be much stronger and better than that which is made the vulgar way, it being impregnated with much of the Essential Salt, loosened by Fermentation, which yet remains behind, and does impregnate the Water. This Water may be given from one ounce to six, its Virtues being the same with the Spirit, but much weaker in its Operation.

XXII. The Cataplasm. It is good against the

In its Operation.

XXII. The Cataplasm. It is good against the Gout and Sciatica, as also itching Humors and Eruptions in the Skin. It draws forth Thorns, Splinters and other things gotten into the Flesh. If it is made with Vinegar, and applied, it is said to be good against the Kings-Evil, whether in the Throat or any other Part: If made with Hogs Lard, it cures fore, running and scabby Heads, ripens Plague Sores, and breaks them; is good against Whitloes and Fellons on the Fingers ends, and takes away the Deformity of the Nails.

XXIII. The Seed. If it is chewed in the Mouth, and held for fome time, it eases the Tooth-ach, (and so also does the Herb:) it also helps the Pallie of the Tongue, provokes Sneezing, and is good

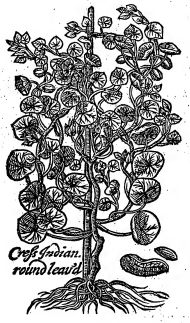
against

against Sleepiness, Drousiness, and such as are troud mooth, green; and as round as the Penny wort which bled with the Lethargy.

CHAP. Of CRESS Indian.

I. THE Names. It is called in Greek, Migdouw white: in Latin, Nasturtium Indicum, Flos Sanguineus Monardis; and in English; Indian Cress, or Yellow Larks-beels, from the Fermi of the

II. The Kinds. It is a fingular Plant of the kind, and by its Tafte declares it left to be one of the kinds of Crefes. Some do account it among the Clematides or Contolvuli, the Clamberers or Bindweeds, but any of these it cannot be, because it has no Classers, nor does it wind it self about any thing, but he reason of the number of its Branches which no Claipers, nor does it which it let accept any thing, but by reation of the number of its Branches which run one within another, it may feel to climb up a Pole, or the like, which yet it does but only cloic as having fomething whereout to reft of lean its Branches. But Parkinfon, from Lobel, makes two kinds, viz, the Round Leaved, (which is the Common) and the Commend Leaved, which is the Common and the Commend Leaved. mon) and the Cornered Leaved.



III. The Description. This fair and noble Plant has Roots which are small, and spreading under Ground, which perish with the first Frosts, and must has Roots which are small, and spreading under N. The Jecond, or Conneed Leaved kind, in its Ground, which perish with the first Frosts, and must Root, Stalks, Branches and Howers differs little or be sown afresh every Year: from this Root arise more nown that the tener of the chief Difference is in ny long trailing Branches, interlaced one within another very confusedly, (yet it does not wind it self are saffined upon a long foot Stalk underneath, nearly with any Claspers, about either Pole, or any other Prop, but if you would have it by close thereto, you not if you would have it by close thereto, you not if you would have it by close thereto, you not five feet in length at the least, for which Reason harp, pointed at their tops, and growing upon a long it takes up a great deal of Ground. The Leaves are foot Stalk, which is joined to the Leaf at the lower that

grows on the Ground, without any Cut or Incifure in any part, the foot Stalks of which stand in the middle of each Leaf, and grow forth at every foint of the Stalk, where they are a little reddiff, and knobbed or bunched out: the Flowers are of an exknobbed or bunched out: the Flowers are of an excellent. Gold-yellow color, and grow all along the Stalks, almost at every Joint, with the Leaves, upon pristry long foot Stalks, which are composed of five Leaves apiece, not hollow or gaping, but standing open, each Leaf apart by it self, two of them, which are larger and longer than the other; stand above, and the other two, which are lesser, stand above, which are a little-jagged or hearded on both sides, and the sith sweet. In the mids of each of the three lower Leaves, (yet sometimes it is but in two of them) there is a little long Spot or Streak, of an admirable Crimson color, (whence the Name Flos Sanmirable Crimson color, (whence the Name Flos Sanguineus:) and the Flower has a long Heet or Spur behind it, hanging down, (from which and the Color, came the Name of Yellow Larks heels:) the whole Flower has a great Beauty, and Sweetness withal, veof pleasing, which being placed in the middle of some Carnations or Clove-gillislowers, (which are both in flower at the same time) make a noble Nosegay, both for Sight and Smell. When the Flowers are past, come the Seed; which are rough or uneven, round, greenift, yellow Heads, fometimes but one, and sometimes two or three standing together upon one Stalk, pare or naked of themselves, without any Husk, containing a white pulpy Kernel.



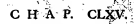
IV. The fecond, or Cornered Leaved kind, in its

The Howers are Lark-spurred, like. part thereof. the other, and in the whole, differs nothing from it to to ther, and it the country and in the Manner and Form of growing. Parkinson fems to say it was taken from the Life, which tho it has not been seen here with us in England since, yet that hinders not (says he) the Verity of the thing. When I was in the West Indies, in my Travels up and

down, I faw it several times.
V. The Places. This goodly and beautiful Plant was first found in the West Indies, and brought thence into Spain by Monardus; from whence it was afterwards conveyed into France, Flanders and Eng-It grows now familiarly in most of our Gardens, where it flourishes, and is become as it were a natural Inhabitant. It need not be planted or fown in Beds of Horse-dung, or the like, for the natural Ground will be fufficient, fo that it is but a little defended from those Frosts in the Spring of the Year, which are apt to nip it whilst but tender, or

newly fprung up. VI. The Times. It may be fown in March or April; the which, when it is fpring up, and having gotten three Leaves, must be taken up, and carefully replanted abroad, in the hottest place of the Garden, and in the finest and fattest Mould. It flowers sometimes in June, but usually in July if it is well defended, and in good Ground; and fo continues flowering till the cold Frosts and Weather in the latter end of October, does check it, and put a stop to its Luxuriant Nature; the Seed growing continually ripe in the mean Season, which after it is ripe, foon falls down on the Ground, whence for the most part the best is gathered.

VII. The Qualities, Specification, Preparations and Virtues, are exactly the same with those of Garden Cresses in the former Chapter, to which I refer you; so that no more need be spoken of them here, except that the fame Preparations of this Plant, as they are stronger, so they are more Efficacious.



Of CRESS Meadow,

CUCKOW--FLOWER, Single.

HE Names. It is called in Greek, Kaesauov Keiusviov: in Latin, Flos Cuculi, Nasturtium Pratense, Sisymbrium alterum Dioscoridis, and Cardamine: and in English, Meadow Cress, or Cuckow-sower: in some Countries it is called, as Gerard

fays, Ladies Smocks.

11. The Kinds, They are either Single or Double: the Single we shall treat of in this Chapter, the Double in the next following. Of the Single, so many as grow with us in England, there are three Varieties, viz. 1. Nafturtium pratense majus Tragi & Gesneri, Cardamine latisolia, Nasturtium agreste Fuchsii, & Sylvestre Loniceri, Lepidium minus Cordi, Flos Cuculi Dodonei & Brunfelsii, The Great or Broad-leaved Crefs, or Cuckow-flower. 2. Carda-mine altera minor, Sifymbrium Cardamine Lacuna & Lugdunensis, Sifymbrium aquaticum alterum Mator Laguardis, Olymorum aquarum anterna christi of Tabernmontani, Hiberis Fuchfii, İberis Thalii, Cardamine altera Lobelii & Clufii, Agriocardamum, five Cardamantica Nafturtii foliis, Nafturtium prateuse magno store Baubini, Nafturtium aquaticum simplici flore Besteri, The Small Cuckow-

flower. 3. Cardamine altera parbo flore, The Small flowred Cuckow-flower.



III. The Descriptions. The first has a Roon com-posed of many white Heads or Fibres, from which shoot forth several long Stalks of winged Leaves, Joot forth Jeveral long staiks of winged Leaves, that is, many together, somewhat broad and round, tender, and dark green Leaves set one against another upon a middle Rib, the greatest being at the ends; among these winged Leaves rise up divers tender, weak, round, green stalks, somewhat straked; on which grow much smaller and longer Leaves, very like the smallest divided Leaves of Garden Cress, at the too-suppered land, served Winger Leaves. ory the sop-indicity and acceptant blowers made of four Leaves apiece, fomewhat large, and almost like to Stock-gillinowers, but rounder, and not full out fo long, whit if in Color, or a little dasht over with Blush, and many times but at the edges only, each of them growing in a green Husk, which being passed away, small Pouches grow sorth, containing reddiff Seed, something sharp and biting in Taste, as is the Herb also it self, coming near to the Taste of Creffes.

IV. The Small Cuckow-flower with great Flowers, is in its Roots, Leaves, Stalks, Flowers, Form and Manner of Growing, like to the former but now described, excepting that it is smaller in every part, not bushing out with so many Leaves or Stalks; and that the Pods of Seed are something longer than those

of that aforegoing.

V. The Small Cuckow-flower with the small Flower, is almost in all Respects like to the Small Cuckow-flower beforegoing; Save, that the Leaves of this are smaller and longer, and yet round sometimes also, growing in the same manner as the former does: the klowers are also like them, but smaller,

and the Polac of Seed are Jonewhat longer.

VI. The Places. They are all found in feveral parts of England, in moist Meadows, and near unto Brook sides, and small Rills of Water, passing thro' low Grounds. They have been found in the Castle Ditch at Clare in Efex.

VII. The

VII. The Times. They flower fomewhat early in the Spring about April and May, at farthest, and continue with the lower Leaves all the Winter.



VIII. The Qualities, Specification, Preparations and Virtues are the fame with Garden Grefe in Chap. 163. aforegoing, to which you are referred.

C H A P. CLXVI.

Of CRESS Meadow,

CUCKOW-FLOWER, Double.

HE Names. This is called in Latin, Cardamine flore pleno, (that it was known to the Greeks, I cannot learn) and in English, Double Meadow Cress, and Double Cuckow-flower.

II. The Kinds. Taken as Garden Flowers, there

are two of them, viz. 1. Cardamine flore pleno, being the double kind of that Plant, which growing Wild abroad; is called, Cardamine altera, and Sifymbrium alterum Diofcoridis, also Flos Cuculi, but this Name is more usually given to the Wild feature. thered Campions, both fingle and double: in English we call it Double-flowred Cuckow-flower, or Ladies Smocks. 2. Cardamine trifolia, Trefoil Meadow Crefs, or Cuckow-flower; this is not truly a doubleflowred Plant, but rather a Plant very full of Flowers, which at first fight makes it look as if it was double-flowred. These two being the fairest of all the Meadow Creffes or Cuckow-flowers, and for their Beauty being brought into Gardens, we thought best to place them both in one Chapter.
III The Descriptions. The first double-stowed

divers places: from this Root spring forth several winged Leaves, weak and tender, lying on the Ground, very like to the single Meadow kind, from among which rifes up a round green Stalk, fet here and there with the like Leaves that grow below, the top whereof has a few Branches, on which stand several Flowers, every one of them upon a small soot Stalk, consisting of many small whitish round Leaves, a little dash over with a blew Blush, set round together which when a dashle Flower. ther, which make a double Flower.

IV. The fecond, or Trefoil Cuckow-flower, has

IV. The fecond, or Trefoil Cuckow-flowet, has a Root composed also of several white Fibres, from the Heids whereof run forth small Strings, of a dark purple color, by which it encreases. From this Root foring forth-several dark, round, green Leaves, a little uneven about the edges, and always three set together on a blackish small foot Stalk, among which rise up small, round, blackish Stalks, six, seven or eight inches high, with three small Leaves at the foints where they branch forth: at the tops whereof grow many Flowers, consisting of four Leaves apiece, of a whitish, or very pale blush color. The Flowers being pass, small, thick and long Pods come forth, in which is contained small round Seed.

V. The Plakes. The first generally grows with is in Gardens, but is also sound Wild in divers parts of England, as near Mitcham, about eight Miles

of England, as near Mitcham, about eight Miles from London, also in Lancashire, in several places: the other was brought to us at first from beyond Sea, and is here-only nurst up in Gardens.

VI. The Times: They slower usually in the end

flowers before the former.

VII. The Qualities, Specification, Preparations, Virtues and Ufes, are the same with those of Garden Cress in Chap. 163. or with those of Water Cresses, to which you are referred.

CHAP. CLXVII.

of CRESS Wild.

HE Names. It is called in Greek, Ragdauor Moliver v. dyewe: in Latin, Nasturtium agresse, Nasturtium Sylvestre: in English, Wild Cress. II. The Kinds. There are three which go under

the Name of Wild Crefs, viz. 1. Nasturtium Sylve-Nafturtium agrefte Carolinianum, The Carolinian Wild Crefs. 2. Nafturtium Petræum, The Stone or Rock Crefs.

or Rock Creis.

III. The Descriptions. The first of these has a woody Root, which perishes after Seed time, from whence spring forth many small, round and hard Stalks, with several small, round and narrow Leaves growing thereon without Order, branched from the middle upwards into many parts, at the tops of which come forth a great number of small white Flowers, (but some have been found with yellow Flowers, the may aften) one standing above another. Solke falhion.

(but some bave been sound with yellow klovers, the not often) one standing above another, Spike sashion, after which appear Husks, containing small Seed.

IV. The second, or Carolinian Wild Cress, has a live standard seed, with many Fibres proceeding from it, which also perishes every Year, from which Root grows up a round, green and hairy Stalk, about a foot high or more, and if it grows in rich or fertil Grand Cometimes about a foot and half high. Cometimes and the second seco Ground, sometimes about a foot and half high , sometimes but one Stalk grows up, and sometimes more; which Stalk or Stalks spread into Branches from the has a Root which creeps under Ground, sending forth very Ground, at every foint whereof stand long many small white Fibres or Strings, and shoots up in winged Leaves, very much divided, like unto the Common

Common Garden Crefs, but yet more finely cut or divided, and sharp in Taste, like Cresses. The Floreers are many, and of a pale whits yellow color, standing in long Spikes at the tops; which being pass of away, small, short Pouches appear, divided into two parts, which stand not upright; but hang downwards, in which is contained small reddish Seed, whe wing crefs Seed. like unto Crefs Seed.

Stone Cress.



V. The third, or Rock Cress, has a small and thready perishing Root, from whence rise up several Leaves upon long Foot-stalks, which Leaves are jag-Leaves upon long Foot-fialks, which Leaves are 14gged and cut about the edges, much like to Oak Leaves,
or rather the Leaves of Shepherds-purfe: from amidfl these Leaves rise up several Stalks, with small
jagged Leaves growing thereon, one only at a place,
without any Foot-stalk, and not being above one, two
or three in number, to the top of each Stalk: on which
tops spiked Heads of Flowers very thick; set, which
are small, and of a white color, like those of the
Garden Cress. The Seed is contained in small
Gauden or Seed-Vesiels, which are stat, like to

Garden Creis. The Seed is contained in small Pouches or Seed-Vessels, which are flat, like to Thlapsi, or Treacle-Mustard.

VI. The Places. The first grows Wild in the Fields, by High-ways, and Hedge-sides, and among Rubbish, and in many other places. The second grows plentifully in many places, Wild in the Fields which have been formerly Manured, and afterwards lives Evilence Wildes. To update a greet constituted lye as Fallow or Waste: I found a great quantity of it in Capt. Abbot's Plantation up Wando River, not above four or five Miles from Charles Town in Carolina. In grows also very plentifully in the King-dom of Valentia in Spain, (from whence it was brought to us in England) for which Reason it is called also Nasturtium Sylvestre Valentianum. The third has been found growing in Shropshire, in the Fields about Birch, in the Parish of Elesmere, and in the Grounds formerly belonging to one Richard Herbert, and that in great plenty: also on the far ther fide of Black-beath, by the Highway fide, lead-ing from Greenwich to Lusam.

VII. The Times. Their flower later than some

of the former Cresses, viz. in June and July, and the Seed ripens not long after.

VIII. The Qualities, Specification, Preparations and Virtues, are the fame with Garden Cresses in Chap. 163. aforegoing, and to them you are referred.

C HAP. CLXVIII

Of CRESS Sciatica.

I. THE Names (It is called in Greek, Issels in Arabick, Seitaragi, and Haufab: in Latin, Iberis froe Cardamantica, (quod Cardamo, id est Nasturio similis est:) and in Eng-

list, Sciatica Cress.

II. The Kinds. It is twofold viz. 1. Iberis na-II. The Kinds. It's twofold viz. 1. Iberis na-flurtii foliis, Lefidium Compestre Anguilare, Iberis fecunda Tabernmontani; Iberis Cardomantica Gerar-di, Iberis Nasturiti folio Baubini, Bezatica Ctess. 2. Iberis Latiore folio Baubini, Iberis Lugdunensis Dodonei, Lacune, Gesneri in bortis, & Cesalpini, who also says it is Lepidium forte Columella, Lepi-dium bortense Anguilare, Iberis Cardomantica Lo-belii, Lepidium Iberias Pauli Æginera, Sciatica Cress with broader Leaves. Creis with broader Leaves.



III. The Descriptions. The first has a Root which is long, white and woody, from which rifes up a round Stalk about two feet high, which spreads it self into divers Branches, whose lower Leaves are somewhat divers that the upper, yet all of them cut or torn on the edges, somewhat like unto Garden Cresses, but smaller: the Howers are small and white, growing at the tops of the Branches, which being pass d away, Husks grow forth, like to those of Cresses, with smaller brownish Seed wherein than in the other, which is very sharp and biting in Taste, more than those of Cresses. Creffes are.

IV. The fecond, or Sciatica Cress with broader caves, bas a Root like the former, and sharp in Taste as it; from which spring up Leaves somewhat long and broad, not rent or torn at all, but whole, only a little dented about the edges towards the ends, very like to those of the Thlaspi Creticum. From among these Leaves rises up a Stalk pretty thick and strong, much about the height of the other, which suddenly spreads it self out into several Branches, on which grow Leaves, which are lesser, shorter and

narrower,

narrower, as they grow in height, and stand on the Stalks without any great Order. The Flowers grow stalks without any great Order. The Flowers grow at the tops of the Branches in spiked Heads, which with their Seed, are very like the former, the Seed of this tasting as het, sharp and biting, as the Seed of

the other. V. The Places. V. The Places. They grow by the Way fides in rough and untill'd places, and by the fides of old Walls, and fuch-like: they have been found in Corn-fields about Southfleet, near to Gravefend in

Kent. VI. The Times. They flower according as they are early or late fown in the Fields; but for the most part in *June* and *July*, and their Seed is ripe

not long after.

VII. The Qualities, Specification, Preparations, Virtues and Ufes, are in the main the same with those of Garden Crefs in Chap. 163. aforegoing. But more especially these are said to be Specificks in

euring the Sciatica and Gout in any Part.

VIII. Observation. A Cataplasm made of the green Leaves, but especially of the Roots, either alone or mixed with old Hogs Lard, and applied to the place pained with the Sciatica, eletting it to lye on for four hours in Men, and two hours in Women, is faid by Galen from Damocrates, to cure the Difeafe, and not only this Difeafe in the Hips or Huckle-bone, but also the Gout, and all other Pains and Aches in the Joints, whether of Hands, Knees or Feet; likewife all other inveterate Griefs of the Head, or other Parts of the Body difficult to be cured; as vehement and long continued. Catarrhs, universal Rheumatisms, &c. he also says, that Damocrates cured hereby all those Diseases, to which Sinapi, Thiapsi and Thapsia are applied. Pliny re-Sinapi, Thiapfi and Thapfia are applied. Pliny recites the same method and manner of Application, cites the lame method and manner of Application, and says farther, that if any part of the Grief remains, that the same Medicine after twenty days is to be applied again. And applied to the Skin, it takes away the Blemishes thereof, as Freckles, Lentils, Scars, Scars, Scurf, Leprose, &c. it is true, that it exulcerates or blitters the Part, but that is to be healed with a Balam made of Oil and Wax, with the Addition of a little Strusburgh Turpentine. After the Application of the Catablasm in the Scin After the Application of the Cataplasm in the Scia-Arter the Application of the Carapajam in the Sciatica, the Part, fays Gerard, is to be bathed with warm Water; or, as Parkinjon fays, with warm Wine and Oil mixed together; and then wrapped up with Wool or Skins, or a Lamb-skin may be applied whilft it is yet hot, and but newly taken off from the Creature. Diofcorides and Pliny fay, that if the Root is hung about the Neck, or tyed to the Arm it will give eate in the Touth-och Arm, it will give eafe in the Tooth-ach.

CHAP. CLXIX.

Of CRESS Winter.

THE Names. It is thought to be that Plant which the Greeks Cos Discourse which the Greeks (as Dioscorides) call Yeu-Alivas, (tho it is Ausbaling in the Text, which I judge is by a mistake in transcribing, Bisnor Burnum being Earth-nuts, and Burnas, Burnas, the Naview or Wild Turnep, to which latter, this our Winter Cress is semething a kin:) in Latin it is called Nasturti-um Hybernum, Pseudobunias Dodonæi, Nasturtium Barbaricum, Barbarea, Santa Barbara Herba, Scopa Regia Anguilara, Sideritis Latissima Fuchsii, sinapi quinti generis Tragi; and in English, Winter Cress. II. The Kinds. They are threefold, 1. Barbarea simplex, Barbarea sive Erucalutea latisalia, Nasturtium Palustre Gesneri, Eruca Palustris Lugdunensis, (it is called also by all the Names in the former Sedion;) Common Winter Cress. 2. Barbarea store pleno, sive Eruca lutea Baubini, Double-slow-red Winter Cress. 3. Barbarea minor, Herba sansii Alberti Cressalpini, Small Winter Cress, or Winter Rocket. ter Rocket.



III. The Descriptions. The first has a Root some III. The Descriptions. The first has a koor jone-thing sibrous, which always perishes after the per-fetting of its Seed, from which spring up several Leaves indifferent large, and of a sad green color, lying upon the Ground, and torn or gap't into seve-ral parts, something like unto Rocket or Turnep Leaves; (but nothing like to Cresses) which Leaves have smaller pieces next the bottom, and broad at the ends, which so abide all the Winter, (if it springs up in Autumn, when it is used to be eaten either green or steeved:) from among these Leaves rise up divers or stewed:) from among these Leaves rise up divers fmall round Stalks, which spread themselves into many, Branches; bearing in a spiked manner many small yellow Flowers, each having four Leaves apiece; which being past, small long Pods come forth, containing small reddish Seed within them.

1V. The second, or double-stowerd, has a Root like the source which heressees here the former which heressees here the source.

the former, which perifies not in Winter, but abides many Years: the Stalks are bigger than the former, and crefted withal. The Leaves are shorter, and are about an inch in length, cut in on the edges in the same manner as the others are. The Flowers are yellow, like the former fingle, but something larger; and double withal, which makes the greatest part of

the difference.
V. The third, or Small Winter Crefs, has a Root like the first, and perishing as it; from which spring forth blackish green Leaves, somewhat jagged or torn in on the sides, resembling Moth-mullein: the Stalks and Leaves both are less than the sirst, nor does it grow fo high. The Flowers are yellow alfo

as the others, but fingle and leffer; and fo also are the Cods which follow the Flowers, and yield much the same kind of Seed, but leffer in proportion to the

Magnitude of the Cods.

VI. The Places. The first grows oftentimes of its own accord in Gardens, as also in Fields by Paths and Ways sides in several places of England; as in the next Fields beyond that called Lambs-Conduit, (from whence comes Lambs-Conduit Water a little below Snow-hill:) the other two are only nurs'd up in Gardens. VII. The Times.

They all flower in May, and the fingle ones feed in Fune, and then perish; but the double kind abides green both Winter and Sum-mer. The Italians and Spaniards are scarcely acquainted with any of these Winter-Cresses, or rather Winter-Rockets, they being more peculiar to these

our colder Climates

VIII. The Qualities, Specification, Preparations, Virtues and Uses are the same with those of Garden-Cress in Chap. 163. aforegoing, to which you are referred: But besides all that is there said, we have these following Observations.

IX. Observation 1. The Green Herb. It is used

as Rocket or Cress to be eaten as a Sallet in Winter, and that with great pleasure and satisfaction, when other Salleting is difficult to be gotten.

X. Objego. 2. The Liquid Juice. If it is drunk inwardly, it is found by good Experience to be a singular good Wound Herb, to cleanse and heal inward Wounds; and being outwardly applied, to wash filthy running Sores, and putrid old Ulcers, eleansing them by its Sharmess and removing the dead fleth, and hindering proud fleth from growing therein, and fo healing them by its drying quality the dead fleth, and hindering proud fleth from growing therein, and fo healing them by its drying quality the dead fleth. lity. It is also profitable to provoke Urine, help the Strangury, and expel Gravel and the Stone. Dose two or three ounces Morning and Night for some

time, in fome proper Vehicle.

XI. Observ. 3. The Essence. It has all the Virtues of the liquid Juice exalted; besides which, it is a most powerful thing to be used against the Scurvy, Dropfie and Gout, in cold Confittutions: it may be taken Morning, Noon and Night, from 1. to 3. ounces, in fome proper Vehicle, the Use of which is to be continued a Month, two or three of the Difference of according as the occasion or force of the Disease requires. It is truly a good thing against the Bloody-flux, and all other Fluxes of the Bowels what-

XII. Observ. 4. The Seed. It provokes Urine, is good against Dropsies and Gouts; warms and comforts a cold and moift Stomach, and caufes a good Appetite and Digeftion. And if it is made into a Lohoch with Honey, it is good against Afthma's, Coughs, Colds, Wheezing, shortness of Breath and difficulty of Breathing. In cruiting the cough this difficulty of Breathing, by cutting the tough, thick, vifcous Flegm or Matter, and caufing an easy Expe-Storation. Dose as much as a large Nutmeg three

or four times a day.

XIII. Observ. 5. The Spirit. It comforts and warms a cold and weak Stomach, chears the Heart, exhilerates the Spirits, abforbs Acidities, eafes Pains and Gripings of the Bowels, expels Wind, prevails against the Colick, dissipates inward Apostems, diffolves coagulated Blood, and prevents or helps its Stagnation, and thereby refreshes wearied Nature, and Strengthens the whole Body. Dose 20, 30, or 40 drops in a Glass of Wine or Ale. But this is to be observed. That it is only to be given to such as are of a cold Constitution, or Habit of Body; for such as are hot, it puts all into a Flame, and therefore fuch are to avoid it.

HAP. CLXX

CRESS Water.

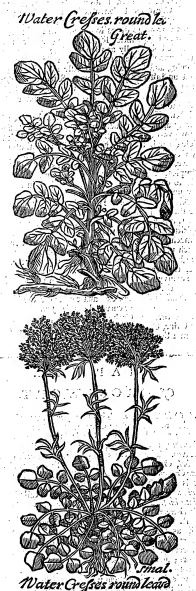
HE Names. It is called in Greek, Kagsayor 1 Prosest: in Latin, Nasturtium Aquaticum; and in English, Water-Cresses.

The Kinds. There are four feveral forts of this Plant, viz. 1. Nasturtium aquaticum vulgare, which is generally taken to be the Sisymbrium alterum Dioscoridis, and by Cesalpinus and Tabernmon-tanus, it is called Sisymbrium aquaticum: by Cordus, Gefner and Thalius, Sifymbrium alterum; by Euch-fius and Lugdunensis, Sifymbrium Cardamine; The Common or Vulgar Water-Creis. The second is called, Nasturtium aquaticum rotundifolium majus, Sifymbrium aquaticum Matthioli, Sifymbrii alterius Species secunda Thalii; Nasturtium aquaticum alterum, & aquaticum amarum Bauhini; The Greater tound-leav'd Water-Cress. 3. Nasturtium Aquaticum rotundifolium minus, Sisymbrium Aquaticum minus Mattholi; The Lesser round-leav'd Water-Cress. Cress. 4. Nasturtium Aquaticum erettum folio longiore Bauhini, Sium vudgare Matthoil; Sium Mat-thioli, & Sium Italorum Lobelli, & Lugdurensis; Matthiolus his Water-Cress, or the Italian Water-Crefs.



III. The Descriptions. The first has a long Root. which is filled with nothing but Knobs or Bunches of white Fibres or Threads; from whence fpring forth many weak, hollow, fappy Stalks or Branches, trailing upon the Water and gravelly Earth where it ing upon the Water and gravety Earth where it grows, taking hold in several places as it creeps, by which means it spreads it self very much, shooting forth Fibres at the foints. As the Stalks grow upwards, they are filled with long winged Leaves, having many small Leaves set upon a middle Rib, one against another, excepting the foint Leaf, which shands by it self, as does that of the Ash-tree. The

upper Yace of the whole Plant is of a brown green color, and the Leaves are green underneath, which, fays Gerard, is the perfect mark to know the Physical kind from the others. The Flowers are many and cal kind from the others. The Flowers are many and white, standing on long Foot-falks at the tops of the Branches: which being pass d away, are succeeded by a like number of small long Pods, like Horns, which contain within them small yellow Seed. The whole Plant abides green in the Winter, and tastes sharp and biting, somewhat like to other Cresses.



IV. The second, or great round-leav'd, har a Root almost like the former, shooting forth many fibres at than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than that of Brooklime against the Scurvy in a cold than the Spring time, to cleanse and purifie the Blood, sweeten the Juices of the Body, and cure the Scurvy.

the foints; from whence rise one or more Stalks, which are bollow, weak and fappy, with a great number of long winged Leaves, which are made up of several broad, sappy, and almost round Leaves, of a reddish brown green color on the top, and green underneath: when it runs up into Stalk, the higher Leaves are longer and more pointed, yet round pointed withal. The flowers grow at the tops of the Branches, like the former, nor does the Pods and Seed differ much therefrom. Patkinton fays, that it is fo extreamly bitter, that it cannot be eaten till it is boiled in Water, and shifted again: I have feen it grow feveral times, and have gathered it, but never could find that bitter Taste in it, but only a very sharp biting Taste, like other Cresses, Matthiolus says, Nasturtio simile quiddam gustu præfert.

V. The third, or leffer round kind, has a white fibrous Root, from whence spring forth a great number of long winged Leaves, very like to the last, in ber of long wingea Leaves, very line wine legt, in-their Substance and Form, being fat, broad and roundly like them, but very much lefs: from amidst these Leaves spring forth several long Stalks, when run up to Seed, which are almost naked, save that here and there they have a single winged Leaf, cut into five long slender parts, almost to the middle Rib. The Stalks at their tops, abound with a great number of little Branches, filled with small sine whitish Flowers, which in the very tops of all, appear exceeding small and diminutive, so as they are not

exceeding must and administrict, to as they are not easy to be feen asunder.

VI. The fourth, or Italian kind, has a long Root, which creeps not so much as any of the former, nor is it so full of Fibres: the Leaves grow many on a winged Stalk, and differ not much from the first, so ving that the Stalk is crested, and the Leaves are dented or snipt in a little round the edges, being in the state the scale of the sound of the state of the scale of the sound of the state of the scale of the sound of the state of the scale of the sound of the state of the scale of the scale of the sound of the state of the scale shape between the Garden-Cress and Cuckow-flower, the Stalks are crefted, and divided into many Branches: the Flowers are white, which being pass d away, are succeeded by Cods, like the Ordinary or Common Water-Crefs, and with like Seed. The Taste of both Herb and Seed is more mild and pleasant than that of

the other Water-Cresses. They all grow for the most part in finall standing Waters, and sometimes in small Rivulets of running Water: but the last is sometimes found to the standing water. fometimes found growing in Gardens.

ometimes found growing in Gardens.

VIII. The Times. They spring and grow green in March and April. That Water-Crefs which is eaten in Sallets, is best in March and April: they stourish all the Summer, and slower in June and July, their Seed ripening in August.

IX. The Qualities. They are hot and dry in the third degree: are Diuretick, Cephalick, Neurotick, Stomatick, Hysterick, Nephritick, Alexipharmick and Abriscorbutick.

and Antifcorbutick.

X: The Specification. They are peculiar against the Scurvy in a cold Habit of Body.

the Scarry in a Cold Habit of Body.

XI. The Preparations. You may have, 1. A Sallet: 2. A liquid Juice. 3. An Elfence. 4. An Infulfon. 5. A Lotion. 6. A diffilled Water. 7. A Spirituous Tindure. 8. An Acid Tinture. 9. An Oily Finture. 10. A Saline Tinture. 11. A Spirit. 12. A fixed Salt.

The Virtues.

XII. The Sallet. It is made of the green Herb, gathered in March and April, pickt and walfit clean, and drefs'd up with Salt, Vinegar and Oil, or Sugar, and so eaten raw: it is generally eaten in

Habis

hathat of Body, for it cleanles the Blood and Humors: it is also faid to be good to break the Stone, and to expel it, as also Sand, Gravel, and other Tartarous Matter; it provokes Urine and the Terms, ir given in a proper time. It 3 parts of the Juice is mixed with 1 part of the Juice of Oranges, it will be still more prevalent against the Scurvy. Dose of the Juice is from 1 ounce to 2 or 3, twice

or thrice a day, being mixed with any proper Ve-

XIV. The Effence. It has all the Virtues of the Juice, but much more Stomatick; it strengthens the Stomack and warms it, creates an Appetite, and causes a good Digestion, and very powerfully provokes Urine and the Terms. Taken from 1 to 2 ounces or more, well fweetned with Honey, it opens Obstructions of the Lungs, and takes away Hoarsencts, Wheezing, difficulty of Breathing, and short-ncts of Breath. Both the Juice and the Essence, being bathed on, or applied to the Face or other parts of the Skin, it takes away Freckles, Lentils, Pimples, Spots, Sun-burning, Tanning, Yellowness, and other Deformities thereof.

XV. The Infusion in Water or Wine, in a simmering or scalding heat. It has the Virtues of the Juice and Essence, but not full out so powerful. It is good to wath filthy foul Ulcers, Fiftula's, running Sores, Herpes, Scurf, Morphew, &c. cleaning them,

and making them much the more fit to be healed.

XVI. The Lotion. Take of the Juice 3 parts;
of White-wine Vinegar 1 part, mix them. It is an of White-wine Vinegar 1 part, mix them. excellent thing against almost all Deformities of the Skin, as Freckles, Pimples, Scurff, Leprofy, &c. and it is good also to bath the fore part of the Head therewith, Morning and Evening, for fuch as have the therewith, Morning and Evening, for inch as nave the Lethargy, or are dull, drowlie, and very fleepy; but in this last case, the Patient ought to shuff up the Juice of Water-Cresses every day for some time; both in the Morning, and at Night also, an hour before Bed-time; because as an Errhine, it purges the Head and Brain of all cold, moist and noxious Humors caufing the Lethargy, and other the like Difeates of those Parts.

XVII. The distilled Water. It has much Spirit and volatile Salt in it, and may be used as a Vehi-cle, to convey any of the other Preparations into the

Body.

XVIII. The Spirituous Tinsture. It cures the Scurvy in a cold Conflitution, and is of excellent Use to rectine the Differences of the Stomach: it warms and comforts it, causes a good Appetite and Digestion, and prevails against Gripings, Colicks and Convulsions of the Bowels. It is a singular thing against cold and moist Distempers of the Head, Brain and Nerves; and is good against Dullness, Droufiness, Heaviness, Sleepiness, Apoplexy, Falling-fickness, Convultions, Palfies, and the like Difeates, being bathed outwardly upon the Parts affected, and taken inwardly Morning, Noon and Night from I dram to 3 drams, in any proper Vehicle. In Difeafes of the Head, it will be also good to finell to it of-ten, and sometimes to finell it up the Nostrils, by which it eafes Pains of the Head, and helps against Vertigo's, and other cold and moist Distempers of those Parts.

XIX. The Acid Tinclure. It is more Stomatick than the former, and a powerful Refuter of the Scurvy, and all its Symptoms. It opens Obstructions of the Vifcera, provokes the Terms, prevails a-gainst the Cachexia and Green-fickness in young Women, more especially if it is given with a proportional quantity of *Tintlura Martis*. It removes Lazines and Wearines of the Body, comforts the weak Bowels, and ftrengthens the whole univerfal

pleafantly sharp; and may be taken three or four pleatantly thatp; and may be taken three or four times a day, according as the Occasion may require. Outwardly applied to the Skin, it is of fingular good Ule against Freckles, Lentils, Spots, Sunhurning, Tanning, Yellowness and Brownness of the Skin, Scurff, Morphew, Leprosie, and other like Deformities thereof, being gently applied or laid thereupon.

thereupon. XX. The Oily Tiniture. It is a fingular good thing againft Palfies, Gouts, Lameness, Numbness, Coldness of any Part, Pains and Aches of the same as also Cramps and Convulsions, being daily taken inwardly Morning, Noon and Night in any proper Vehicle, from 20 drops to 60, according to the Occasions and Necessities for the same; but it is also to be used outwardly at the same time, by anointing it well morn all the parts affected twice a day are it well upon all the parts affected, twice a day, vis. Morning and Evening. Inwardly taken, it is also good against the Stone, Gravel, Sand, or any Tararous Matter in the Relis, Ureters and Bladder, opening Obstructions of those Parts, and causing

Urine to be plentifully evacuated.

XXI. The Saline Tinflure. It may be given inwardly against Obstructions of the Urinary Passages from 40 to 80 drops, or more, in any Diuretick Vehicle; but is used chiefly externally against all forts of Defædations of the Skin, as Scurf, Morphew, Leuce, Leprofy, Tettars, Ring-worms, Pushes, Boils, Pimples, and other like Disaffections. It is also said to cute the Irch, being well rubbed in twice a day upon all the Parts of the Parts o

day upon all the Parts affected.

XXII. The Spirit. How this Spirit is to be made fee the Second Edition of our Pharmacopæia Bateana, lib. 1. cap. 2. fell. 67. It has all the Virtues of the Spirituous Thature, with this Advantage, that it is a much finer and purer Medicine to fee to, and a much pleasanter Preparation to be taken. It may be given from 20 drops to 60 in any proper Vehi-cle, two or three times a day. It prevails againft the Scurvy, Dropfie, Jaundice. Stone and Gout. XXIII. The fixed Salt. It is admirably Diure-

tick and Antiscorbutick, and carries off the Morbifick Caufe of the Scurvy, Dropfie, Jaundice, Gout, Stone, Struma, Cachexia, Chlorofis, Rickets, &c. by Urine, opening all manner of Obstructions. Dose

from 1 Scruple to 2 Scruples.

C H A P. CLXXI. Of CROSS-WORT.

I. T HE Names. This Plant, as it was unknown to the ancient Greeks, so it has no Greek A to the ancient Greeks, to it has no Greek
Ame retaining to it: but it is called in Latin,
Cruciata, and Crucialis, from the Situation of the
Leaves. Thalius calls it Cruciata berniaria; and
Lobel, Cruciata minor, to diffinguish it from Gentiana Cruciata. Lugdunensis calls it Asperula aurea,
it is also called Gallium Secundum Tragi, for his
primum is Gentiana Cruciata; Baubinus calls it Cruciata birsua: in English, Crosswort, and Golden
Crosswort. Crofs-wort.

II. The Kinds. Authors make four kinds thereof, as the Cruciata vulgaris, our Common Crosswort: Cruciata minor lutea, Small yellow Crosswort: Cruciata minor montana, Small Mountain Crosswort wort; and Cruciata minima muralis, The leaft Wall Cross-wors: but as of these, there is but one, and that is the first of them which grows in England, so

we shall take the Pains only to describe it.

III. The Description. It has a Root which is veweak Bowels, and strengthens the whole universal ry small and full of Fibres, which taking hold of the Frame. Dose so much as may make the Vehicle Earth, spreads with the Branches over a great deal of Ground, which perishes not in the Winter, tho the Leaves die away every Year, and spring again afress. From this Root spring up square bairy brown Stalks, fomething more than a foot high, baving sour small, broad and pointed hairy, yet smooth, not rugged, yellow green Leaves, growing at overy Joint, each against other cross-wife, from whence proceeds the Name. Towards the tops of the Stalks, at the Joints with the Leaves, in three or sour rows up wards, stand small, pale, yellow Flowers, after which come small, blacklish, round Seed, sour for the most nare contained in every Hust. part contained in every Husk.



IV. The Places: It grows in many moift Grounds, as well Meadows as other wild and untill'd places as well ineadows as other wind and untilled places about London: in the Church-yard at Hampflead, near London: at Wye in Kent: at Rand, near Ring-more in Suffex, along the High-way; and in a Pathure adjoining to the Church-yard at Hampflead by the Mill: also in a Lane or Highway beyond Charlton; a small Village near Greenwich, and in several other places.

other places.
V. The Times. It flowers for the most part from May all the Summer long, in one place or other, as it grows more or less in the Sun; and the Seed ri-

pens foon after.

VI. The Qualities. It is temperate in respect of Heat or Cold; and dry in the second degree. It is fingularly Aftringent; and admirably Traumatick or

ingularly Altringent; and administry resultants of Vulnerary.

VIII. The Specification. It is dedicated to the Cure of green Wounds, Ulicars and Ruptures.

VIII. The Preparations. You may have therefrom, 1. A liquid Fuice. 2. An Effence. 3. A Decoction. 4. A Pouder. 5. An Ointment or Balfam. 6. A Cataplain. 7. A Spiritsous Tinilure.

8. An Acid Tinilure. 9. An Oily Tinilure.

The Virtues.

IX. The liquid fuice. Taken to 2 or 3 ounces in Red Port Wine, or Wine mixed with Water, it flops inward Bleedings, as also the Bleedings of inward Bleedings. ward Wounds, and confolidates and heals them: applied also outwardly to green Wounds, it does the same; for by closing the Lips of Wounds quickly together, the Cure soon after succeeds.

X. The Ellence. It has the Virtues of the Juice, but more powerful for the fame Intentions: Canerarius says it helps to expectorate Flegm out of the Thorax, and is good against the Obstructions of the Lungs or Stomach; as also other Obstructions in the Meseraick Veins, Lacteals, and other Viscera. Dose 2 or 3 ounces in Wine, &c.

XI. The Decollon. It has the same Virtues with the Juice and Effence, but not full out so effectual:

nevertheless, (the Decoction being made in Wine, or in Water with Wine added to it) it is often given as a Wound-drink, in which way of Exhibition it is very efficacious: and mixed with Spirit of Wine, it is good to cleanfe old running Sores, and putrid Ulcers; cleanfing the fame, and inducing them to a fpeedy healing. It cures alfo Ruptures.

XII. The Pouder. It is made of the dry'd Leaves.

Taken to a dram Morning and Evening, it is good to ftop any inward Bleeding, spirting of Blood, pissing of Blood, or Bloody-stux: the same it does also being applied to any bleeding Wound. It also dries up Moissure in Ulcers, and stops the Flux of any running Sore; being applied after washing the same with the Juice, Essence or Decoction of the same Plant before specified.

XIII. The Ointment or Balfam. They cleanse, and are admirably drying and healing; give Ease where the Pain is extravagant, allay the Inflammation, breed Flesh where it is wanting; dry up the Moisture, and produce the Cicatrize in a very short time

XIV. The Cataplasm. Made of the green Herb with the Pouder of the dryed Herb, and applied, it ftops the Bleeding in Wounds, prevents the Afflux of Humors, and so by consequence Pain and Inflarmation. Applied to simple Contusions, it discusses them, and quickly restores the Part to its former State of Health.

XV. The Spirituous Tintlure. It heals inward Wounds, and stops inward Bleedings, restores the Tone of the Bowels being hurt, is good against Ruptures, Bloody-stuxes, Diarrhea, Lienteria, and the Hepatick-flux, and has indeed all the Virtues of the Juice and Essence. Dose 1 or 2 ounces in Wine,

or any other fit Vehicle.

XVI. The Acid Tintlure. It is good to expectorate tough and viscous Humors, opens Obstructions of the Viscera, strengthens the Stomach, and helps a decayed Appetite: it may be taken inwardly in Wine to a grareful Acidity every day, two, three or four times a day: if mix'd with Water to a Gratefulness, and a little dulgified with Syrup of Clovegilliflowers, it abates the Heat of Fevers, allays In-

flammations of the Lungs, quenches Thirst, and re-presses Vapors, being taken as ordinary Drink. XVII. The Oily Tinsture. It is eminently good against Punctures of the Nerves, heals nervous Wounds, gives ease in the Gout tho' never so extream, and in a short time cures it: it strengthens the Joints, and is fingularly good against Convulfi-ons and Palfies, being duly anointed upon the Parts affocted.

··· C H A P. CLXXII.

of CROWFOOT Meadow.

I. THE Names. It is called in Greek, Baradya, (Frog-wort:) in Latin, Ranunculin, also Pes Corvi, and Pes Corvinus: in English, Crowfoot, King Cob, Gold Cops, and Butter-flowers.

I i 2

11. The Kind: Authors are in a Wood about this Plain, and make so many general kinds thereof, that it is difficult to reduce each Species to its proper Classis. However, since we intend only to treat of them which grow in England, (setting assisted them which grow in England, (setting assisted them which grow with us in our Country) and that we may be intelligent to the Vulgar, we shall divide them into the sive following Classes, viz. 1. Bareston Nations, Ranunculus Pratensis, Meadow Crowstoot, of which in this Chapter. 2. Bareston wholes, Ranunculus Agressis, Field, or Fallow-field Crowstoot, of which in Chapter, 172. 3. Bareston wholes, Ranunculus Nemoralis, of which in Chap. 174. 4. Bareston wholes, Ranunculus Nemoralis, Garden Crowstoot, of which in Chap. 175. 5. Bareston Buser, Ranunculus Hortensis, Garden Crowstoot, of which in Chap. 176. following.

tollowing,
III. Of Meadow Crowfoor we have growing with
us five feveral kinds, 1. Rannneulus Fratensis communis, The Common Meadow Crowfoot. 2. Ranunculus pratensis dulcis, simplex and multiplex,
Meadow Crowfoot sweet, (or not bisling) single
and double flowred. 2. Ranunculus pratensis repens, Common creeping Meadow Crowfoot. 2.
Rannnculus Bulbosus five Tuberosus Knobbed or
Tuberous Crowfoot. 3. Ranunculus Globosus, Globe

Crowfoot.

Common Meadow Crowfoot.



IV. The Descriptions. Common Meadow Ecowfoot (whose Branches or Stalks stand upright, and
bend not down again unto the Ground, neither creep
thereon, or spread, taking root again in divers places,
as the third kind following does) has a white Root,
which is almost wholly shrohus; from whence spring
up many large dark green Leaves, cut into divers
parts, somewhat rejembling the spreadors of a Grows
toot, having a very sharp, hot and burning laste, we
ry much biting the Tongue, and biffering the Skin,
if laid thereon, not much lefs than any other-box Corroding and Explerating Herb can do; which Leaves
have now and then some blackish Spors upon them,
but these Sports happen not in all, nor in all places.

Among these Leaves rise up small rangey Statks, which stand apright; a foot high, or higher, sometimes (according to the seediness of the Ground) a foot and half high; at the tops of the Statks and Branches come forth many sine yellow Howers, glistering of a Golden color, having five Lauves upice, the middle part of which Newers are stitled with many small Threads of the color; which being past, the Seed follows, contained in a rough Ball or Musk. Of this kind there is also one with double Plowers.



Sweet Meadow Cramfoot

V. The found, or finded hind, has a thou confiding of many white libbres, anothe former, from about engles of found in found, and sort, from about engles of found in the found, a limit haby, out in the the takes for the takes for the back one fine Distificus, and a tirdle alastical allo thous, officially as the wall, and a finde platery elleaning green on the underfide, of a fueer and narranger faith. Taffe, for death is street thousand, and the algebra found in finells found, but because it has no fluide, but for exilterating Tuffe, we noth of the where Occurrences have, being fo fueer, foft and pleafing, what the People in many plater to flow the Leaves, when they are boung, with other litters, so our show their she price up feveral barry Stalks, a foot or four and heaf high, which fome Leaves upon show now divided, and cut into fluidler and narrower-pasts then stope which are lower. As the tops of their stacks and fluides pellow-chound fluores which for many fair Golden yellow-chound fluores, with yellow Thrumbs in their mittile, However, which former Common Mendow Crowfoot, that they were former of the best of the many fire formed a factor : the rough kinds and Seed following them are also like the other before described. Of this kind there is one also with double Flowers.

VI. The whird, an exceping hind, has a white and thready Ross, from which for firms the large, you which are divided into many junit, remaining in the three, Jomes has into five, cut there wild three in the edges, as if they were page, up a large years color, upon which were found for reference in the factors in the factors of the property which were paged to the page among the feet was your princip on the Sadit, which are

round



round, and fomething hairy, some of them bend down towards the Ground, trailing as it were, and put forth many Roots at the foring, which are small white Fibres, by which it takes hold of the Ground, white tipres, by words it takes was of the Grouna, and so encreases or pre-ads it self for about. Some of the principal stulks stand uprights, a soot high or higher, and sometimes they seem to be saber leaving than upright: at the tops of these Stalks and their Branches come forth the Housers, constituing of sive Leaves affect, and of a glorous Gold yellow color, and a Golden-colored Thrumb in the middle, which have not being and sivel declared to Seed very. anu a Suuen-cuoren anyeme in ire maate, wonch, being paft, yield seider rengt tiede of Seed, very like to the furth. The fourth Antie of the Leaves and Flowers are also fair to the fourth fourth. Of this kind there is also one with sealle Bouera, which is nurs'd up. in Ğardens.

VII. The fourth, or tuberous kind, has a Root white and round, of the bigness sometimes of a Wallwhite and round, of the bigness sometimes of a Wallwar, und sometimes much less, not much bigger than
Beau or large Filhert, with some long Fibres, espesially at the end of it, ashich is of a more sharp and
bring Tafte than any of the former: from this Root
spring up divers Leavas, much more cut in and diasided than any of the former, every one of them
standing on a short Root-stalk, of an own-tworn green
color: among swhich ruse up several slender Stalks,
a soar or foot and half nigh, with same Leaves thereon at the formes, more divided, and into longer and
narrower parts than those below; at the tops of the
starks and Branches some forth fair shining Staldsolved Elowers, cansiling of five Leaves apiece, the
the former kinds, with many Threads in the middle,
she former kinds, with many Threads in the middles
flanding about a green thead; which after the Flowers
are pass, growe to be sucre rough or prickly than the are post, grows to be more rough or prickly than the feedy Heads of any of the aforegoing. Of this kind is that thought to be which bears double yellow Flowas sens towagus to be write sears abuse selton kapare, one out of another, called Anglicus hubofus of
tuberofus. Also another, whose Flower is single,
and read, like an Orange.
VIII. The fifth, or Globe kind, (called in the
Northern Countries of England, where it ground
Locker Goulous) has a Root composed of many blacktok Eiberg Spring.

if Fibres or Strings, from whence rife many fair,

broad, dark green Leaves next the Ground, Itunding upon long Foot-flatks, which Leaves are deeply cat or jagged into five, fix or feven Divifions, and befiles nip in or dented on the edges, among which rifes up a Stalk, divided towards the top into some Branches: on the Stalk are set such-like Lewes as are below, but smaller. On the tops of the Stalk and are velow, but finaller. On the tops of the Stalk and Branches grow fewers apiece, or rather of eleven-fifting of five Leaves apiece, or rather of eleven-fifting of five Leaves apiece, or rouled up together like and always folded inwards, or rouled up together like a round Ball or Globe, like a clofe Flower never blowing, (from whence came the Name:) they have many yellow Threads in the middle, flanding round about a green rough Head, which in time grows to be full of fmall Knobs, wherein is contained fmall black Seed. Seed.

IX. The Places. They all grow in Fields and Meadows, or Pafture-Grounds, thro' all England, especially the four first kinds. The fifth kind grows wild in most places of Lancashire and Yorkshire, and other bordering Shires in the Northern parts of this Kingdom, almost in every Meadow; but has not been yet found wild in any of the Southern or

Western parts of England.
X. The Times. They flower in May and June,

and the Seed is ripe in July and August.

XI. The Qualities, Specification, Preparations, Virtues and Uses, see in Chap. 176. following, where they will be handled at large.

C H A P. CLXXIII.

Of CROWFOOT Field.

I.T HE Names. It is called in Greek, Baredyer assure, yel arone, yel arone, in Lann, Ranunculus arous, yel aronem; and in English, Field or Fallow-Field Crowfoot.



11. The Kinds. It is a fingular Plant, and is called by Lobel in his Icones, Ranunculus arvorum; and is the same with Ranunculus arvensis Gesneri, Ranunculus arvensis echinatus Bauhini, Ranunculus segetalis Cordi, Ranunculus Sylvestris tertius Dodo-nei & Lobelii in Observationibus, Fallow-field Crowfoot

III. The Description. It has a small white sibrous Root, from whence spring forth some deeply jugged Leaves upon long Foot-falks, but smaller than any of the sormer, and divided into many narrower parts, of an over-worn green color; they are fat and thick, much jagged, and something resembling (says Gerard) the Leaves of Sampire, but not near so From among these Leaves rifes up a Stalk about a foot or more high, which towards the top is divided into other Branches, the Leaves on the high-er part of the Stalk are more jagged or divided than those which are lower. The Howers grow at the tops of the Branches, which are consisting of five small Leaves, of a pale or faint yellow color, which being pussed away, there come Clusters of rough and Barppointed Seed, fet as it were in Heads, many to-

IV. The Places. It is found chiefly in Ploughed Lands and Fallow Fields in many parts of England; the Latins called it Ranunculus arvorum, because it is commonly found in Fallow Fields, where Corni has lately been fown, and fo may be called Corn

Crowfoot.
V. The Times. It flowers in May and June; the Seed ripening in the mean while in August and Sep-

VI. The Qualities, Specification, Preparations and Virtues thereof are the same with the Common Meadow Crowfoot, which may be found at large in Chap. 176. following.

C H A P. CLXXIV.

Of CROWFOOT Wood.

HE Names. It is called in Greek, Bareigen A Whysen: in Latin, Ranunculus Nemoralis; and in English, Wood Crowfoot.

II. The Kinds. There are, 1. Ranunculus nemorosus albus simplex, Ranunculus Phragmisis Ges-neri, Ranunculus Sylvestris Tragi, White single-flowred Wood Crowtoot. 2. Ranunculus nemorosus albus minor, Ranunculus nemorosus Anemones flore minor Baubini, The least or lesser white Wood 3. Ranunculus nemorofus flore Carneo, Crowfoot. & flore purpureo, The fingle blush and purple Wood. Crowtoot. 4. Ranunculus nemorosus luteus, The vellow Wood Crowfoot. 5. Ranunculus nemorofus dulcis, Ranunculus fyloefiris fecundus Tragi, Ranunculus Auricomus Lobelii, Sweet Wood Crowf foot. 6. Ranunculus montanus albus minor simplex, Ranunculus Alpinus albus, The leffer fingle white Mountain Crowfoot. 7. Ranunculus Virginianus albus, White Virginian Crowfoot.

breadth high or more, about the middle whereof come forth ufually three Stalks of Leaves, each being fomething broad, hard, and cut in on the edges into three parts, of a fad green coin, and dented also the Stalk rifes up two or more in thes high, bearing at the top one fingle Flower, hanging down the Head at the top one jurge riveer, hanging away to estata for the molt part, confifting of five Leaves, samewhat broad, and almost round-pointed, of a light bloodift color on the outside, before it is bloom open, but white afterwards, and more white on the inside, having a few white Threads in the middle, tips with yellow, of antions the same blood with the same trees. standing about a green Head, which growing ripe in length of time, in something like the other Heads of Crowiest, composed of many small Seeds compalled together.

Lingle with wood Crowfoot.



IV. The fecond, or leaft or lesser White kind, has a Root small and long, and creeping under the upper Crust of the Earth, like the former, and it has such like Leaves as the other single White kind, drivided into three parts, and each of them into others again, slanding upon little long Foot-stalks, but they are much lesser, so that the whole Leaf hereof is not much bigger than one of the Divisions or Parts of the other: the Stalk is very small, with few Leaves thereon, divided in two places more than the lower, little more than two inches high: at the top grous a white Rower, confissing of six white Leaves, with a few yellowish Threads in the middle, which being passed away, leaves a round thead composed of many small Seeds, not much unlike the former.

fmall Seeds, not much unlike the former.
V. The third, or fingle blush-colored Wood Crowfoot, is in its Roots, Stalks, Leaves, Flowers, Heads, Seeds, and Form of Growing, like unto the former, vel Virginianus albus, White Virginian Crowtoot.

III. The Descriptions. The first, or White sin' Seeds, and Form of growing, like unto the former, gle-flowred, has a Root commonly of the bigness of a Whett Straw, not growing right down, but creeping difference be discreted: but when the Flower apate length, under the upper Crust of the Earth, spread pears, it shows it feat much more reddish on the owing into several small Knobs, like Branches or Arms, side, and of a fair pale purple or blush color on the of a dark brown color on the outside, and white within, inside, which makes it a distinct Species of its felf, of a sharp bitting Talle, instanting the Mouth. From different from the rels. But sometimes different Values Roct rise up two or three Stalks, about an Hand rieties are found of this kind, having its Stalk some

thing

thing browner, and its Flower of a pale purplish blew color, (from whence it is called Kanunculus nemorolus flore purpureo coetuleo) like unto a pale Vio-los Flower, without any great Smell. These three aforegoing kinds the Italians call Wild Ginger, either because the Roots of them all are very flurp, bot, and biting the Tongue, like Ginget, or because their Roots do grow a little spreading into several Arms or Tuberostites, like to Ginget.

VI. The fourth, or yellow kind, has Roots very like to the first described in this Chap. from whence spring forth such-like Scalks of Leaves, and growing in the sume manner; but the Leaves are not so broad nor so burd in handling, and are more deeply cut into more long and narrower parts, each also dented ato more long and narrower parts, each also dented about the edges, especially about the ends of the Leaves, which are of a darker green color. From between these Stalks of Leaves shoots forth sometimes but one, and sometimes two or three Stalks, at the top of each which grows one Flower, something smaller than the former, consisting generally of six or seven, and sometimes of eight Leaves, which are of a fair pale yellow color, with many small Threads in the middle, which being pass daway, there succeed like Heads of Seed, as in the others. These Flowers have the least Smell of them all. And unto this kind belones that Smell of them all. And unto this kind belongs that fort of Anemone (but rather Crowfoot) which Dodonæus calls Trifolia, having the Leaves parted into three, fnipt about the edges, and which bears a whitish blush Flower.



VII. The fifth, or Auricomus of Lobel, which is the fiweet Wood kind, has a Root composed of many white Strings or Fibres, like unto some others, but neither its Root nor Leaf, has any sharp biting Taste in them, but are almost Tasteless. From this Root pring up Leaves, first of all, which are round, not much unlike to Violet Leaves, and not divided in the least, but those which spring up next after them, are more divided; and so also those which grow after up-

on the Stalk, are Still more divided than the former The Flowers are Small, and of a fair Shining Goldyellow color, standing at the tops of the Stalks, like unto the Common kinds of Crowfeet. After the Howers are pass'd atony, come the rough Heads, like a small Strawberry, in like manner as other Crowfeet have, in which Heads are contained the Sved, many

fet together.

VIII. The fixth, or leffer fingle white Mountain of Crowleet; from which Root spring forth sair, large, well-spread Leaves, (flanding upon a long Foot-flatk) twhich are cut into five Divisions, and somewhat dented about the edges, green on the upper fide, and paler underneath, baving many Veins running thro the Leaves: these Leaves are like those of the Common Crowleethe Heaves are like those of the Common Crowfoot, but greater, of a deep green color, much like to those of the yellow Aconite, called Aconitum luteum Ponticum: it has great fat Stalks, about two feet or more high, fread into many Branches; at the tops of which come forth white Flowers, confifting of five Leaves apiece, with final yellow Chives in the middle, fmelling like the Flowers of May or Haw-Thorn, but more pleufant; after which comes the Seed, which is contained in Heads, like to the other Crowfeet.

IX. The feventh, or Virginian Crowfoot, has a reddiffs, thick, tuberous Root, with some small Fibres of pringing from it: from which shoot forth three or four somewhat large, broad, whitisheren Leaves upon long Foot-stalks, rent or torn on the edges for upon long voot-jtales, rent or torn on the edges for the most part; among which rifes up a stender, round, naked Stalk, five, six or more inches high, bearing one white Flower at the top, made of ten or twelve small, narrow and pointed Leaves, with a sew yellowish Threads in the middle, set about a greenish Head, which in time grows to be a long stender Pod, in which is contained round whitish Seed.

X. The Place. They are almost all sound grows are most all sound grows.

in which is contained round wonth of seed.

X. The Places. They are almost all found growing in Woods, Groves and Orchards in most places of this Land. The fourth is found as well by Brookfides, which pass by Meadows, as in Woods, and by Hedge-sides. The fixth, is called Rannewhas Alpinar, because that hose which first found it, must with it upon the Alpine Mountain; however, fince it has been found to grow plentifully Wild in England, especially in Hampstead Wood, from whence it has been transplanted into Gardens. The feventh bears in its Name the place of its Growth, but it has been found in many other parts of Flo-

XI. The Times. They flower pretty early in the All. The Index. They nowed pretty early in the Spring, sometimes in March, but for the most part in April, and sometimes in May, and the Seed is ripe in June, July and August.

XII. The Qualities, Specification, Preparations, Virtual and Ules, see in Chap. 176. these being of

the same Nature with those others, where you may have them at large.

CHAP. CLXXV.

Of CROWFOOT Water.

I. THE Names. It is called in Greek, Barrelyer twoken: in Latin, Ranunculus aquaticus; and in English, Water Crowsfort.

II. The Kinds. Authors make feveral kinds of

Water Crowfoot, 2s, 1. Water Spear-wort. 2. Water Ivy. 3. Water Star-wort, none of which we can admit into this Kindred, for the they be hot, like

the crowfeet, yet they have nothing of the Form, and we think that fomething more than the Tafte ought to conclude the feveral Species, otherwise Gragur may as well be admitted into the same Stock, which I am fure no Herbarist will ever grant: for this Reafon we referr you for the three afore-named kinds of Plants to their proper places, which you will find in some of the following Chapters of this

III. The Water Crowfeet then, which we shall treat of in this Chapter, are four; 1. Ranunculus aquaticus vulgaris major; Ranunculus aquaticus Hepatica facie Lobelii ; Ranunculus aquatilis Dodonai ; Hepatica aquatica Lugdunensis; Hepatica palustris Thalii; Ranunculus aquaticus folio rotundo & capillacco Baubini; The Common greater Water Crow-Ranunculus Aguaticus Communis minor; Ranunculus Hederula foito aquaticus; The lesser Water Crowsoot. 3. Ranunculus palustris Sardonius lavis; Strumea; & Apiastrum Plinir; by Some Apium Risus; Herba Sardoa Guilandini; (who says, when he was taken Prisoner by Pyrates, and carried into Sardinia, he faw this Herb growing plentifully there:) Apium aquaticum Tragi; Apiastrum Cordi; Scelerata Apuleit; Ranunculus palustris Cordi in Historia Lugdunensis, Thalii, Gc. Ranunculus palustris Apii folio lavis Baubini; Ranunculus palustris rotundiore folio Lobelii, Smooth-leav'd Marsh Crowfoot. 4. Ranunculus palustris Sardonius lan-guinosus; Ranunculus Sardonius verus Dioscoridis; Ranunculus Sardonius Anguilara; Apium Sylvestre; Ranunculus palustris Apii folio languinosus Baubini Ranunculus palustris secundus Matthioli, & Cordi in Historia; The true Sardinian Marsh Growsoot.



green, but towards the tops of the Branches growing green, but towards the tops of the Branches growing, above the Water, there he none of those sine Leaves at the Joints, or very sew of them, but only round Leaves, growing upon short Foot-stalks, cut in a little, and dented about the edges: and with them come forth likewise small Milk-white Flowers, consisting of sive Leaves apiece, with some Tellowness in the middle; after which come small, rough, round Heads of Seed, almost like to those of the Land Crowstoot.



Meter Crowfoot the Leffer

V. The fecond, or Small Water Crowfoot, with Alehoof or Ground-Ivy Leaves, bas a great number of fibrous Roots, from whence come many long, flender, trailing Branches or Stalks, shooting forth at almost all the Joints under Water many other subjects, by which is spreads and very much encreases it self. From the several Joints, as well under as above the Water, spring forth several final roundists, indented Traves, not much walke to those of Aleindented Leaves, not much unlike to those of Ale-hoof, standing each upon a pretty long foot-stalk: from some of the Joints with the Leaves, and at the tops of the Stalks, come forth palish Flowers, having five pointed Leaves apiece; which being pass d away, leave roundish Heads of Seed after them.

leave roundish Heads of Seed after them.

VI. The third, or Smooth-leav'd Marsh Crowfoot, has for a Root a Bush of small white Fibres; from whence shoot forth several Leaves upon long Foot-stalks, rounder than those growing higher upon the Stalk, and not so deep cut in, but dented about the edges: from among these Leaves shoot forth a round hollow Stalk, near a foot and half high, spreading it self forth into several Branches; the lower Leaves whereof are more round than those above. ing it self jorth into several Branches; the lower Leaves whereof are more round than those above, and are divided some into three parts, which are the first and lowest, others into sive Divisions, and each of them dented about the edges, somewhat like unto Coriander Leaves, smooth, and of a pale green color; but those up higher on the Stalk and Branches are still more and more divided; so that some of the bighest have no Division or Dent in them. At the tops stand small yellow Flowers, (but Cordus says, he has observed some to bear purplish:) which being pass d away, there come in their places small, long, round Heads, of many crooked Seeds set together, as in some other forts is to be seen: the whole Plant is as hot, sharp, biting, and as exulcerating as any of the other kinds, whether of the Land or Water.

VII. The fourth, or True Sardinian Marth Crow-IV. The Descriptions. The strik, or Common Strings, from which spring for has a Root constitute of white Strings, from which spring forth a bunch of white Strings, from whence comes forth a long trailing tender Stalk, that are under Water, come forth sine jagged or feathur are under water are under

Leaves

Leaves not winged, more divided than the former kind, and so bairy withal, as if there was a small soft Cotton upon them: at the tops of the Branches and Stalks come forth the Buds of Flowers, consisting of five broad-pointed Leaves apiece, each Leaf being on its end hollowed in a little; which being pass daway, there succeed Heads of Seed, much like to the former

VIII. The Places. These all grow in moist, wet and morish Grounds, and sometimes by the sides of Waters, Ponds and Ditches, and in plashy places. The first is common in many places of this Kingdom: the second is more rare to be met with: the third and fourth are often found; but not altogether fo frequent to be feen as the first.

IX. The Times. They all flower in May and

June; and their Seed is ripe some time after.

X. The Qualities, Specification, Preparations, Virtues and Uses, see in the following Chapter, these being of the fame Nature and Temperature with the former and those following.

CLXXVI. CHAP. Of CROWFOOT Garden.

I. THE Names. It is called in Greek, Bareinger ப் பாருபால் நி செல்வுமா, நிரிமுதல்: in Latin, Ranun-culus Satrous vel hortensis: in English, Garden or

Manured Crewfoot.

II. The Kinds. Of the Ranunculi which Florists now stuff their Gardens withal, there is such a great number of them, that it would not be easie to name them all, much less to describe them; a great part of them being originally Exoticks or Foreigners, but being brought to us, and prospering well by a Cultivating in our Gardens, they were made free Denizons, (as it were) and so at length became Natives of our Soil. The chief of those which we shall take notice of in this Work, are the eighteen following

III. 1. Ranunculus montanus albus major, Great fingle white Mountain Crowfoot. 2. Ranunculus montanus albus humilior duplici flore, The low dou-ble white Mountain Crowfoot. 3. Ranunculus al-bus flore pleno, The double white Crowfoot. 4. Ranunculus pratensis store multiplici, The double yellow Field Crowfoot. 5. Ranunculus Anglicus maximus multiplex, Garden double yellow Crow-foot, called also Batchelors-buttons. 6. Ranuncutoot, called also Batchelors-buttons. 6. Kanunculus Granineus duplice flore, Double-flowered Grafslike Crowfoot. 7. Kanunculus Creticus Latifolius; Broad-leav'd Candy Crowfoot. 8. Ranunculus Creticus albus, The white Candy Crowfoot. 9. Ranunculus Afiaticus flore Rubro, Single red Afian Crowfoot. 10. Ranunculus Afiaticus flore Amplo rubro, The large fingle red Afian Crowfoot. The large fingle red Afian Crowfoot. 11. Ranun-culus Afiaticus flore rubro vario fimplici, The fingle red stript Asian Crowfoot. 12. Ranunculus Asiaticus store luteo vario simplici, The single yellow stript Asian Crowfoot. 13. Ranunculus Asiaticus store rubro pleno, The double red Asian Crowfoot. 14. Ranunculus Asiaticus store pleno prolifero, The double hydrogen and Asia Crowfoot. double-buttoned red Afian Crowfoot. 15. Ranun-culus Thalittri folio major, The greater Columbine-leav'd Crowfoot. 16. Ranunculus Thalittri folio minor Afphodeli radice, Small Columbine-leav'd Crowfoot. 17. Ranunculus Illyricus, Illyrian Crow-foot. 18. Ranunculus folio Plantaginis, The Plantain-leav'd Crowfoot.

IV. The Descriptions. The first, or Great single white Mountain Crowfoot, has a Root confilling of many long, thick, whitifh Strings, running out from a thick Head. From this Root spring forth large and green Leaves, divided into three parts, and some-times into live special Divisions, and hessels each of those pants are dented about the edges, somewhat resembling the Leaves of Globe Crowfoot, but larger. The Stalk is two feet and half high, having three small Leaves, fet at the Joint of the Stalk, where it Jimil Leaves, Jet at the form of the Stalk, where it branches out into Elowers, which stand four or five together upon long Eoot-stalks, made of five white Leaves apiece, very sweet in Smell, with some yellow Threads in the middle, encompassing a green Head, which, with the Seed, is very like to other Crowseet of the Wild kind. There is one of this kind which is also lesser.

V. The second, or Low double white Mountain Strings, from whence proceed three or four broad thick Leaves, almost round, and presty deeply cut in on the edges, of a fine green and shining color on the upper side, but not so green underneath; among which rises up a small short Stalk, bearing one Snow-white Hower on the top, pretty large, and a little double as it were, with two rows of Leaves, with divers yellow Threads in the middle, standing about a green Head, which in time grows to be like to a small green Strawberry, and fall of Seed. There is also a fingle fort of this kind, having only one white Flower on the top of each Branch, which is lesser, and consists only of five round-pointed Leaves, being in all things

else like the other.

VI. The third, or Double white Crowfoot, is of the same kind with the first, but lesser; its Roots, Stalks and Leaves being alike in all respects: the chief Difference is in the Flowers, which in this Plant are very thick and double. The Leaves are Plant are very thick and double. fair, cut into five Divisions, and a little dented about the edges, green on the upper side, and pale underneath, having many Veins running thro' the Leaves: the Stalk grows not very high, not much above a foot and balf in height, which is foread into many Branches, whose tops are reasonably stored with double white

Flowers, as aforefaid.
VII. The fourth, or Double yellow Field Crowfoot, has a Root running and creeping under the Ground, like as the fingle does; from whente proceeds its Leaves and Stalks, in which there is but itstle difference from the fingle Wild kind, which grow in every Meadow, being large, and divided into four or five parts, and indented about the edges, but they are something smaller, and of a brisker green. The Flowers stand on the many Branches, much divided or separated, being not very great, but very thick and double.

VIII. The fifth, or Great English Garden double yellow Crowtoot, called also Batchelors-buttons, bas a Root round, like unto a small white Turnep, with several Fibres adjoining to it: from which arise many great black, green Leaves, jagged and cut into three Divisions, each to the middle Rib: from among these Leaves spring up the Stalks, which spread themselves out into several Branches, and which have forme smaller Leaves on them; and those which are next under the Branches, are long and narrow, the higher up, the longer and narrower. The Flowers are of a greensh yellow color, very thick and double of Leaves; in the middle of which rifes up a small Stalk, bearing another double Flower, like to the other out of which it grows, but smaller; which being affed army there comes a roundish rough Heal of Seed, much like to the other Crowfeet.

IX. The fixth, or Double-flowred Grass-like
Crowfoot, has a Root composed of many thick, long,

like to the Leaves of fingle Gilliflowers or Pinks being small and sharp-pointed, a little hollow, and of a whitile green color. From among these Leaves spring up several stender Stalks, bearing at the tops Jpring up Jeveral plender Statics, bearing at the top's each one small yellow Flower, which is double, as consisting of two rows of Leaves, with some Threads in the middle. There is also a single fort of this Species, the Flower being small, and consisting of sive yellow Leaves, with yellow Threads in the middle, like to other Crowfeet.

dle, like to other Crowteet.

X. The feventh, or Broad-leav'd Candy Crowfoot, has a Root somewhat like those of the Asian Crowfoot, the yellow Alphodil: it has the greatest and broadest Leaves of all the forts of Crowfeet, being almost round, and without any great Divisions, dended a literal before and there and the second the second through and without any great Divisions, dended a literal before and there are a leave and there are a leave and the second through tle about the edges here and there, as large or larger fometimes than the Palm of ones Hand; of a light green color, yet some of the Leaves are here and there deeply divided. Among these Leaves rises up a Stalk, not very high when it does first flower; but a Stalk, not very high when it does fifty liower; du afterwards as the klowers do open themselves, it grows to be about a foot and half high, having some Leaves on it deeply cut in and divided. The Stalk is also thick, round and shiff, and shoots it self forth into two or three Branches, at the setting on of which grow longish Leaves, a little dented about their ends. These Branches bear many fair yellow Flowers, contact the setting on the stalk is also setting and some self-base server. fifting of five round-pointed Leaves apiece, flanding each a little distance from other, so that the green points of the Cups shew themselves between them, and having yellow Threads in the middle, but become somewhat whitish when the Flower has stood blown a little time.

XI. The eighth, or White Candy Crowfoot, has a Root confifting of many small Grains or Kernels, of a dark or dusky greyish color, set together, and its Leaves are very like to the Leaves of the Red. Afian Crowfoot, being somewhat broad and indented about the edges, some of the Leaves being cut in or gasht, making thereby as it were three Divisions, of a pale green color, with many white Spots in them. The Stalk rifes up a foot high, with some Leaves on it, which are more divided than the lower, and divided at the top into two, and sometimes into three Branches, each of them bearing a fair Snow-white Flower, something large, included at first in a browntiower, Joneting large, included at Irfl in a orounigh Husk or Cup of Leaves, which afterwords fland
under the Flowers, confifting of five white, large;
round-pointed Leaves, having in their middle many
blackish purple Thrumbs, encompassing a small, long,
green Head, composed of many Scales, or chaffie whittish Husks when they are ripe. They yield Seed,
but it is unprossible, as yielding no new Plants.
Some of this kind how their Flower, nurshe-deed. Some of this kind have their Flowers purple-edged: some again have their Flowers with Veins of the same purple; and some of them are edged with a bright red color, not differing in any other particular. XII. The ninth, or Single red Asian Crowsoot,

All. 100 mins, or Single ted Afan Cowood, has a Root made of many Grains or Small Kernels set together, and closing at the Head, but spreading it self, if it likes the Ground, under the upper Crust of the Earth into many Roots, encreasing from long Strings vobich run from the middle of the small Head of Grains, as well as from the Head it self. The lower Leaves are always whole, without Divisions, being only somewhat deeply indented about the edges: but the others which rife after them, are more cut in, fometimes into three, and fometimes into five Divisions, and notched also about the edges. The Stalk ons, and notched also about the edges. rifes higher than any of the former, and has on it two or three smaller Leaves, more cut in and drvi-ded than those below, at the top whereof stands one

round, white Strings, from whence proceed long and large Flower, confisting of five Leaves, every one of narrow Leaves, somewhat like unto Grass, or rather them being narrower at the bottom than at the top. and not standing round and close one to another, but and not standing round and coje one to another, but with a certain distance between, of a ducky yellowish red color on the outside, and of a deep red on the infide, the middle being set with many Thrumbs of a dark purple color. The Head for Seed is long, and scaly or chaffy, and not profitable for soving, as not Springing again.
XIII. The tenth, or Large fingle red Asian Crow-

foot, has a Root much like the former, its Leaves are broader and greater. The Stalk is much of the fame height as the other, and branched out, with like Leaves thereupon: the Flower is also larger, and the Leaves thereof broader, being sometimes eight in a Flower, standing round and close one to another, of a deep red color, which makes it look the fairer, and have the more excellent shew: in all other re-

spects, it is like the last.

XIV. The eleventh, or Single red stript Asian Crowsfoot, has a Root, Stalk and Leaf very like to the two last aforegoing, and in the manner of growing, differing chiesty in the Flower, which being red, like the two beforegoing, has yet some yellow Stripes or Veins three every leaf these Stripes are Constituted. Veins thro' every Leaf: these Stripes are Sometimes

Veins thro' every Leaj: these stripes are sometimes but sew and little, and sometimes so much that it seems to be party colored red and yellow. It is a very tender Plant, and apt to perish, unless carefully lookt after.

XV. The twelsth, or Single yellow stript Asian Crowsoot, has a Root not much unlike to any of the three last described, but the Leaves are very different, being very much divided. The Flower is large, of a sine valish oreen vellow color, consisting of six of a fine palish green yellow color, consisting of six and seven, and sometimes of eight or nine round Leaves; the tops of which have reddish Spots upon them, and the edges also sometimes, with like pur-plish Thrums in the middle as the other have. It has been observed, that none of the kinds of Crow-feet with these kernelly Roots, ever bear so good Seed, which being fown, will spring up and grow in England, so that with us they can only be propagated from their Roots, by a careful and skilful looking

XVI. The thirteenth, or Double red Afian Crow-foot, has a Root so like to the Single red kind, at fect. 12. above, that none can perceive any difference between them, so also it is the same in its Stalk and Leaves, that the difference or kinds are not to be known till the Buds of the Flowers do appear, which after it is any thing forward, may be perceived to be greater and fuller than the Buds of the fingle kind. This double fort bears most commonly but one fair large double Flower on the tops of the Stalks, compo-sed of many Leaves set close together in three or four of an admirable Crimfon color, declining to Scarlet, the outer Leaves being larger than the in-ner; and instead of Thrums, it has many small Leaves set together. It has also six small, narrow, green Leaves on the back-side of the Flower, where

The Foot-falk is joined to it.

XVII. The fourteenth, or Double buttoned red Asian Crowfoot, has Roots; Stalks, Leaves and Flowers so like the former, that before the time of the diffinite one from flowering they are not to be diffinguished one from another. The Flower is of the same Color and Duplicity, but herein they differ, that this has another double Flower growing upon a Foot-flask iffuing out of the middle of the first Flower, of the same color, but much smaller, which Gerard thinks does happen by reason of the Strength of the Root, and Goodness of the Soil andrew it is allanted. It is a noble Flower. the Soil where it is planted. It is a noble Flower,

and of great Excellency.

XVIII. The fifteenth, or Greater Columbine-leav'd Crowfoot, has a Rost made of a tufft of white Fibres

or Strings, very bitter, and creeps here and there, putting up new Shoots. The Leaves of this Crow-toot have long Stalks, and are very like unto the smaller Leaves of Columbines, or the Great Spanish Thalictum, or Meadow-Rue, which has Leaves overy like unto Columbine Leaves, four or five feveral ones rifing from the Root. The Stalk grows up to the height of about half a yard, something reddish, and beset here and there with the like Leaves: at the top fland several small white slowers, consssigning of five Leaves apiece, with some pale white Threads in the middle: the Seed is round and reddish, and contained in small Husks or Horns. This is the Aquilegia minor Daleschampii, and Ranunculus pra-cox secundus Thalietri folio Clusii.

XIX. The fixteenth, or Small Columbine-leav'd Crowfoot, has a Root confisting of three, four or more, thick, short and roundish or oval yellow Bulbs or tuberous Productions from the main Root or Head, like unto the Asphodil Root. From this Root spring like unto the Asphodil Root. From this Root spring forth three or four winged Leaves spread upon the Ground, standing upon long Stalks; and consisting many small Leaves set together, spreading from the middle Rib, every Leaf somewhat resembling the smallest and youngest Leaves of Columbines. The Flowers are white, standing at the tops of the Stalks, made of sive round Leaves.

XX: The seventeenth, or Illyrian Crowfoot, has a Root which conssist of a Bunch of small oval tuberous Roots or Grains, growing close together, with some Fibres adjoining, not much unlike to those of

fome Fibres adjoining, not much unlike to those of Pilewort: from whence spring forth (upon long Foot-stalks) three, four or more narrow greyish green Leaves, divided into sour, five or more long stender parts, of a Silver-white shining color underneath, and covered with a certain Downiness. The Stalks are firm and round, but small, a foot high or more, having some such-like Leaves thereon about the midhaving some such-like Leaves thereon about the mid-dle, and spreading into three or four Branches, every top bearing a small shining pale yellow Flower, con-sssing of five Leaves, and sometimes two together upon a Stalk: There is a greater kind of this Plant, like to it in all respects, but only that the Leaves, Stalk and Flowers are greater and larger, the Leaves broader and greener on the upper side, and not fully of So Silver a white color underneath: the Flowers are of a fair deep yellow color, and greater than the former; but the Root has not so many small Grains of Kernels set together, from whence white Strings shoot forth, by which it is nourished and encrea-

XXI. The eighteenth, or Plantane-leav'd Crow-foot, has a Root composed of many white Strings or Fibres, proceeding from a Head which is somewhat hairy, and abides many Year's; the Leaves wholly perishing in the end of Summer, and springing again in March: from this Root rise up three or four Leaves set on pretty long Foot-stalks, being somewhat long and broad, like unto Plantane Leaves, with Ribs therein, but more pointed at the ends, not diwided or denied about the edges, but smooth and plain, with some Veins running thro the length of them, and pointed at the ends, of a whitish grey green color, circled as it were with a white Down. The lor, circled as it were with a write Down.
Stalk is firm, round and green, about half a yard high, bearing two or three longer Leaves, broad at the hottom, and encompassing the Stalk, which drivides the bottom, and encompajing the staik, which aronaes it felf at the top into two or three small Branches, baving every one of them a small long Leaf at the soot thereof, and a reasonable large Flower at the Head, (without any Smell) consisting of sive white round-pointed Leaves, with many yellowish Threads in the middle, which growing ripe, has many Seeds set together, like to divers other kinds of Crow-

XXII. The Places. The Names of most of these Plants shew whence they originally came; however, by Transplantation, they are now Natives of our own Land, being all of them found in some one or other of our Florist's Gardens, where they flourish admirably well. XXIII. The Times.

The Broad-leav'd Candy Crowfoot flower more early, viz. in March or April: the others flower from April to the end of June; and the Seed is ripe in July and August.

XXIV. The Qualities. The hot, biting and explanation which we have been expected to the property of the control of the property of

ulcerating kinds, (which are those only whose Virtues we defign to give you in this place) are hot and dry in the fourth Degree; and exulcerating.

XXV. The Specification. They are peculiar for

curing the Scrophula or Kings-Evil.

XXVI. The Preparations. You may have therefrom, I. A liquid fuice of the Roots or Leaves. 2. Honi, 1. A Hyuna mine since the Roots, Flowers or Leaves. 4. A Cataplasm of the same. 5. A Decodion. 6. An Ointment. 7. A distilled Waters Some are for using the Roots only, some for the Flowers, some for the Leaves, but they may be all taken and used promiscuously, according to the Intentions; but none of them to be used inwardly, being but little better than Payton, but some for the little better than Payton, but some for the little better than Payton, but so the little better than Payton. being but little better than Poyson; by reason of their exulcerating Property; more especially the Illyrian Crowsoo1, which some call Apium Sylvestre, and some Apium Risas, but is not the true Apium Risas, but is not the true Apium Risas, of which we speak in its proper place. But as to this *Myrian* or *Laughing Crowfoot*, if it is taken in-wardly, it is said to cause the Person to see divers strange Sights, and to kill them Laughing: without doubt, it hurts the Senses and Understanding, and rather causes Cramps, Convulsions, and Wringings or Drawings of the Mouth and Jaws awry, seeming to the Standers by as if the Patient Laughed, and dying in this Condition, to dye Laughing, whereas it was no Laughing, nor was the Party in any Condition to Laugh, but rather it was a violent Convulsion of the Nerves, causing the Man or Woman to die with great Torment.

The Virtues.

XXVII. The liquid Juice. It is sharp and biting good to bath gently those Parts of the Skin which are affected with Scurff, Morphew, Leptofie, Freckles, Spots, Yellowners, Roughners, &c. The Skin is first to be washed with warm Water very well, to loofen and open the Pores thereof; then being wiped dry, to be immediately bathed with this Juice, which is to be done twice a day. It is good

Juice, which is to be done twice a day. It is good allo to dry away Scabs and Itch.

XXVIII. The Effence. It is powerful to all the Intentions aforefaid, but more drying. It is good to wafte away and confume Warts, Corns, hard. Scabs of the Skin, Ruggedness of the Nails, and other like Deformities of the Cutis. The Head between with his its bills Worms at the Roots of ing washed with it; it kills Worms at the Roots of the Hair, which eat the same and cause it to fall

Neither Juice nor Effence, by reason of their

Violence, are ever used inwardly.

XXIX. The Pouder. It is cleanfing and drying, and is good to be strewed into old, running and putrid Sores, and Ulcers which have Worms in them. Snufft up the Noffrils, it purges the Head and Brain

by Sneezing.

XXX. The Caraplasm. Laid to the Wrists of the Hands, it is faid to drive away Agues, especially if a little Bay Salt is also mixed with it. If it is made of the Root of the Bulbous or Tuberous kind, the Germans, as Camerarius fays, apply it to Plague Sores and Pestilential Bubo's, to induce Maturation: and it is not unlike, for it will suppurate and

Kk 2

break other Apostems or Tumors, being wifely applied. Tragus says, That a bit of this Tuberous Root put to Teeth which do ake, or into an hollow Tooth, takes away the Pain; but Authors also say, That many times it breaks those which are hollow, or causes them to fall out. This Cataplasm (or the Standard Root) being applied to the Finger of one fimple Root) being applied to the Finger of one troubled with the Tooth-ach, eases the Pain, which it does by Attraction, and thereby causes a Pain in the Part to which it is applied. Applied to a foul Ulcer, it will cleanse it, and take away all the fil-thy and corrupt Matter therein, leaving the Sore fair, and eafily to be healed with other Vulneraries; but the Cataplasm is not to lye too long upon the Sore, by reason of its Violence. Applied to Scro-phulous Tumors or Kernels in the Neck, or under the Ears, called the Kings-Evil, it breaks them, and causes them to waste away. Authors say, That ap-plied to Hemorrhoids or Piles which swell and bleed not, it helps to discuss or take them away; but that it is in no wife to be applied to those which are open and bleed. Applied to a Leuce or spotted Leprofie, it kills the virulent Humor, and clears the Skin.

XXXI. The Decottion. It has the Virtues of the liquid Juice and Essence, but not full out so efficarious. It cures Scabs and Itch, they being often washed therewith; and is good to take away Tannings, Sun-burnings, Freckles, Lentils, Yellowness of the Skin, Scurff, Morphew, &c. It is good alfo to hinder the falling of the Hair, the Head being washed therewith warm; and then afterwards to be washed again with warm Water.

XXXII. The Ointment. It has all the Virtues of the Cataplasm, being anointed upon the Parts affected. The Cataplasm may also be made therewith, instead of Hogs-Lard, by which means it will be

yet so much the more effectual.

yet fo much the more efféctual.

XXXIII. The diffilled Water of the whole Plant, whilft it is in flower, is fafe to all the Purposes aforesaid; and, as some say, is given with good Success inwardly, with Species Lithontribon, to provoke Urine when it is stopt, and to break the Stone: and being used as a Wash, it takes away most of the usual Deformities of the Skin.

XXXIV. An Observation. Tho' all these Preparations and Virtues aforegoing, are applicable to all the hot, biting and exulcerating Crowsfeet promiscoully, whether of the Land or Water, and that probably they may all do the same things; yet they are generally and for the most part pradicated (ex-

are generally and for the most part prædicated (except in the Cases where any particular one of them is named) of the most Common and Meadow Crow-

XXXV. Observ. 2. That the Sweet Crowpoor, or that which has no sharp or biting Taste, is held to be harmless, for the Germans, as Tragus says, do fays, That even this fweet kind will discuss and disfolve hard Tumors in any Part of the Body, being

applied.

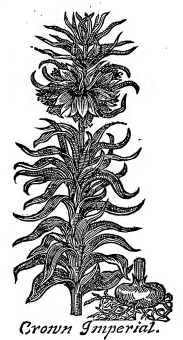
CHAP. CLXXVII.

Of CROWN-IMPERIAL.

HE Names. It has no Greek Name that we

have it to be the Hemerocallis of Dioscorides: English, Crown Imperial.

II. The Kinds. It is of the Stock or Kindred of Lillies; and among the wonderful Variety of Lillies known at this day, of which fome are White, fome Orange Tawny, fome Red, fome Yellow, fome Blush, some Purple, fome Spotted, others without Spots; fome standing upright, others turning downwards, &c. This Crown Imperial, for its excelling Beauty and Stateliness, exacts the first place among Some have called it Lilium Persicum, but them. Some have called it Lilium Perficum, but there is another which is more usually called by that Name, as shall be shewed hereafter; and therefore we rather chuse to call it Corona Imperialis, the Crown Imperial, than by any other Name, for that this Name is now also more generally received. It is a fingular Plant of the kind, yet fome will have it, that there is a fingle and a double fort: but the Truth is, that as the Plant grows old, so does it grow rich, bringing forth a Crown of Flowers among the uppermost green Leaves, which is, their double kind, altho' indeed they are but one and the self-same Plant, which in time is thought to grow to a Triple Crown; all which is but accidental, and happens but he Age of the Root, and Fertilian of happens by the Age of the Root, and Fertility of



III. The Description. It has a thick, firm and III. The Detcription. It has a thick, Jum and folid bulbous Root, covered with a yellowifh Film or Skin, composed of sewer, but much thicker Scales than any other Lilly,* except the Persian, and does grow sometimes to be as great as a pretty big Childs Head, and somewhat stat withal. From the sides whereof, and not from the bottom, it shoots forth long thick Fibres, which perish every Year, having a bole in the midst thereof at the end of the Year, when the old Stalk is dry and ovithered, and out of the when the old Stalk is dry and withered, and out of the know of: the Turks call it Tusai, Tousai, which a new Stalk does spring again (from a Bud or Tuschai, Tursani and Tursandi: in Latin, Corona Head to be seen within the Hollowness on the one Imperialis, & Lilium Byzantinum; Clusius will side) the following Year: the Stalk then filling up the Hollowness,

Hollowness, and thus springing up, rifes up to be three or four feet high, being great, round, and of a purplish color at the bottom, but green above, befet from thence to the middle thereof, with many long and broad green Leaves, very like to the Leaves of our Common white Lilly, but something shorter and narrower, confusedly without Order, and from the middle upwards it is bare or naked without Leaves, for a certain shace; and then it hears four for our for a certain space; and then it bears four, six or for a certain space; and went wears sour; six of ten Flower's, more or less, according to the Age of the Root, and the Fertility of the Earth where it grows. The Buds at the first appearing are whitish, standing upright among a Bush or Tust of green Leaves, smaller than those below, and standing above the Flowers; after a while they turn themselves, and hang downwards, every one upon its own Foot-stalk, round about the great Stem or Stalk, Sometimes of an even depth, and sometimes again one lower or higher even aepin, and joint mess again one tower or higher than another, which Flowers are almost in Form like to those of an ordinary Lilly, but somewhat lesser and closer, consisting of six Leaves, of an Orange color, striped with purplish Lines and Veins, which add a great Grace and Beauty to the Flowers. At the bottom of the Flowers next unto the Stalk, every Leaf thereof has on the outside a certain Bunch or Eminence sticking forth, of a dark purplish color; and on the inside there lies in those hollow bunched places. certain clear drops of Water, like unto Pearls, of a very sweet Taste, almost like to Sugar or Honey. In ry fowest laste, almost the to sagar or stoney. In the midst of each Flower is a long white Stile or Pointel, forked or divided at the end, and six white Chives tipt with yellowish Pendents, standing close about it: after the Flowers are past, six-square Seedabout it: after the Howers are palt, Jix-Jauare Seed-Vessels appear, flanding upright, winged as it were, or welted on the edges, yet seeming but three-square, because each couple of those welted edges are joined closer together. In these Pods or Vessels are contain-ed broad, stat and thin Seeds, of a pale brownish co-lor, like unto other Lillies, but much greater and thicker also. The Stalk of this Plant does sometimes grow stat, two, three or four Fingers broad, and then bears many more Flowers, but then generally they are smaller than when it bears round Stalks. Sometimes smaller than when it bears round Stalks. Sometimes it happens that the Stalk is divided at the top, carrying two or three Tufts of green Leaves, without any Flowers on them: and fometimes likewife it bears two or three Heads or Crowns of Flowers (as we have before hinted at feet. 2. above) apon one Stalk; this is not often seen, but when it happens, it is meerly accidental. The whole Plant, and every part thereof, Roots, Leaves and Flowers do smell somewhat strong, much like to the Scent of a Fox; which, if any do but come near it, they cannot chuse but smell

IV. The Places. This Plant was first brought from Constantinople into our Country among other bulbous Roots, and being made Denizons in our Gardens, they are now become Natives of our

Land, where they thrive admirably well.

V. The Times. They flower in April, and fometimes in March, if the Weather is mild; and the Heads with Seed are ripe in the end of May and in June. It is quick in its Growth, but it fprings not out of the Ground till the end of February or be-

ginning of March. VI. The Qualities, Specification, Preparations, Virtues and Uses, are the same with those of the White

and Orange-tawny Lilly, treated of in fome of the following Chapters, to which you are referred.

VII. Observ. 1. To obtain the true color of the Flowers of this noble Plant: Take Sap-berries, and lay them in steep in a proportional quantity of fair lay them in steep in a proportional quantity of fair thereof. Between the Stalks and the Leaves, at the Water for two hours, and mix a little Saffron in Homes, come forth Flowers severally, each slanding that Infusion, and it will give the perfect color, to on a short Foot-stalk, opening it self into sive Leaves, limne or illumine the Flower withal.

VIII. Observ. 2. As in the bottom of each of these Bells, there is placed fix drops of most pure clear shining Water, sweet in Taste, like to Sugar, resembling in Shew fair Oriental Pearls; these drops, if you take them away, new and fresh drops will immediately come in their places again. But if they may be suffered to continue in the Flower, they will never fall away, no, the you strike the Plant till it is broken.

C H A P. CLXXVIII.

Of CUCUMBER Garden.

HE Names. It is called in Arabick, Chathe & Chethete : in Greek, Zinus Huss : in Latin, Cucumis & Cucumer Satious: in English, Garden Cucumber.

II. The Kinds. Of these we make four several forts, viz. 1. Cucumis vel Cucumer vulgaris, The Common Garden Cucumber. 2. Cucumis Anginuus, The long Snake-like or Serpentine Cucumber. 3. Cucumis vel Cucumer Pyriformis, Pear-fashioned Cucumber. 4. Cucumis vel Cucumer Hispanicus, The Spanish Cucumber.



III. The Descriptions. The first has a Root which is long and white, with divers Fibres adjoining to it, from whence spring forth many trailing rough green Branches, lying on the Ground; all along whereof grow feveral Leaves, which are rough, broad, uneven at the edges, and pointed at the ends, with long crooked twifting Tendrels or Claspers, coming forth at the same foint with the Leaf, but on the other side of a yellowish color; at the bottom of which grows

the Fruit, long, and green at first; but when it is through ripe, a little yellowish, baving many Furrows and uneven Bunchings out the whole length of it, with long yellowish white flat Seed, lying disperfed in Rundles as it were, and very regularly throists whole Substance. The inward Pulp or Substance is whole Substance. The inward Pulp or Substance is clear or through shining, which together with the seed is eaten a little before they be fully ripe: of this Cucumber there is the shorter, which is of an equal bigness in the body thereof; and the longer, of an unequal bigness at both ends; and a very long one, which is near a foot in length: there is also the early kind called the French kind which are the early kind, called the French kind, which are the worst of all, and the Dantisk kind, which bears but fmall Fruit, growing on short Branches or Runners, of which kind the Cucumbers we usually Pickle

are.

1V. The fecond, or Long Serpentine Cucumber, las a Root much like the former, having long trailing Branches, Tendrels and Leaves, (the lesser) much like the former. The Fruit, Jays Gerard, is very long, (and fomething twining, like a Serpent or Snake) which (Jays he) were at suff made by Art and Manuring, and were afterwards so brought forth by Nature: for at suff, when the Fruit was small and little, it was put into some hollow Cane, or other like thing made of purpose, in which the Cucumber did grow, and that in length according as the Case it was enclosed in would permit it. It grew long by reason of the narrow Hollowns is in which it was enclosed, which being filled up, it encreased in length. closed, which being filled up, it encreased in length. The Seeds of this kind of Cucumber being sown, the seeds of this kind of Goddinect leng youn, bring forth not fuch as it were before this Application of Art; but fuch as these are which Art has framed, which now of their own Growth are long, and oftentimes very crookedly turned; whence came the Name

Anguini, or Long Cucumbers.
V. The third, or Pear-like fashioned Cucumber, V. The third, or Feat-like latitudies continues, has a fibrous or thready Root, from whence come many trailing Branches, lying flat upon the Ground, rough and prickly; whereon do fland at each Joint, one rough Leaf, sharp-pointed, and of an over-worn green color: among which come forth classing Tendrels, and also slender Foot-stalks, on which do grow yellow Star-like Ylowers: the Fruit is at first green and lovely, which coming to its hisness forms it cliff and longish, which coming to its bigness, forms it self much like to a Pear, greenish on one side, and of a whitish green on the other, and is much about the largeness of a great Warden: the Seed is long, stat and whitish, like the other.

VI. The fourth, or Spanish kind, (which were brought out of Spain first to Strasburgh, and from thence to us) is a rare and beautiful Cucumber: it them to mis a race and beautiful Cultillines: It has a fibrous Root, from whence come forth rough and hairy trailing Branches, set with very large rough Leaves, sharp-pointed, in Form like unto the Leaves of the great Bur-dock, but more cut in or divided: among which at the Joints come forth upon tender Foot-stalks, fair, naked yellow Flowers; the which being past, the Fruit comes in its place a foot in length, green on the side towards the Ground, and yellowish on the Sunny part, straked with many Spots and Lines of divers colors, whose Pulp or Meat is hard and fast, like that of our Melon or Pompion.

These Cucumbers all grow in VII. The Places. Gardens, not only in England, but in most parts of the World, especially in all the more Southern Countries, where the Heat of the Sun makes them

to grow and flourish admirably well. VIII. The Times. They are pla VIII. The Times. They are planted in April, and they are fit for eating in June, July and August; and the Seed is fully ripe about the latter end of September.

IX. An Observation about Planting then. About land.

the middle of April, or something sooner, (if the Weather is warm) you must make a Bed or Bank of hot and new Horle-dung, taken from the Stable, and not from the Dung-hill, of an Ell in breadth, and two feet and half in depth, but of what length you please, accordingly as it may hold the quantity or numbers of the Seed you intend to use: this Bank you shall cover with Hoops or long slender Sticks, so bent and bowed, that you may cover the whole Bank or Bed with Mats or some other warm Covering, Straw, or the like, to keep it from the Injury of cold froity Nights, that the Seeds which are planted or fown, may not be nipt: then shall you cover your Bed over with the best and fattest Earth, finely sifted thro a Wire Sieve, that it may be half a foot thick, in which you shall set or sow your Seed: this being done, cast your Straw or other Coverture over the same, and so let it rest without looking upon it, on taking away of your Covering, for the space of seven or eight days at most; for commonly in that space of time they thrust themselves thro the Earth. Then must you cast upon them, in the hottest time of the day, some Water which has stood in the House or the Sun a day before, or Water of which the Cold is just taken off; for otherwise, if the Water cast upon them is just taken forth out of the Pump or Well, it will fo cool and chill them, being brought forth and nourished in such a hot place, that presently, even in one day, you will have kill'd all your Plants: your Plants will not only be kill'd, but your Bank also will be chill'd and loose its Heat.

X. Observ. 2. This is also to be noted, That the young Plants must every day when the Sun shines warm, be opened and exposed to its Beams, and at Evening every Night they must be covered a-gain; this must be done from time to time, till the Plants have four or fix Leaves apiece, and that the Danger of the cold Nights and nipping Season is past; then they must be replanted with a great deal of Care, taking each Plant up with the Earth sticking to its Root, and they must be placed as near as may be in the most fruitful and fat Soil; and in that part of the Garden which is most sheltred from, Cold and piercing Winds, and where the Sun shines warmest. Now, you must also observe, That upon this Replantation, you must cover them with some thin Mats or Wisps of Straw, propped up with forked Sticks or some such-like thing; and this thing is to be done every Night, to keep them from the Cold of the Night, and sometimes in the Daytime, to keep them from the too great Heat of the Sun; otherwise, tho you have brought your Work thus far on, all your Labor may be lost: for they cannot, whilst they be young and newly planted, endure either over-much Cold or over-much Heat, till they be well rooted and fixed in this their new

Habitation.

XI. Observ. 3. Sometimes it falls out that some Seeds are more forward than the rest, and therefore do commonly rife up very nakedly with long Necks, not much unlike to the Stalk of a small Mushroom of a Night old. This naked Stalk you must cover with the like fine Earth, even up to the green Leaves: you must also have that regard to your hot Bank, so to place it, that by its Situation it may be defended from the North, North-East and East Winds. If these Instructions be carefully observed, you never will have cause to complain that your Seeds were not good, nor your Clime too cold or intemperate, by reason of which you should be frustrated in having of Fruit; but if your Seed is hard, plump, firm and good, it will certainly prove fruitful, tho' in the most Northern parts of Scor-

XII. The

XII. The Qualities. They are all cold and moist the skin is filled with Pimples, Rubies, Scurff, in the second Degree: Aperitive, Diuretick, Stoma-Morphew, Herpes, Tettars, Ringworms, and other

tick, Alterative, and highly Antiforbutick.

XIII. The Specification. It cures the Scurvy, and prevails against Heat of Urine.

XIV. The Preparations. You may have therefrom, 1. A liquid Juice of the Fruit. 2. An Effection. from, 1. A liquid fuice of the Fruit. 2. An Ef-Sulphur in fine pouder; of each an ounce: Camphir in fence of the fame. 3. The green Fruit 4. Pottage. fine pouder half an ounce, beaten with four blanched 5. A Lotion or Wash 6. A distilled Water 7. The Almonds; fuice of eight sowre Limons, eight Oak-apples Seed. 8. Pickled Cucumbers. 9. Pickled after the cut thro the middle: put all these into a strong double Mango fashion.

The Virtues.

XV. The liquid Juice. It is expressed from the Cucumber, either ripe, or almost ripe, or unripe, as they are most fit to be eaten. It opens, is cool and they are most not to be eaten. It opens, is cool and cleanfing, provokes Urine, and opens the Obstructions of the Breft, Lungs, Liver and Reins, and takes away Inflammations of those Parts. It helps Heat, Sharpness and Scalding of Urine. Dose from r to 3 ounces twice a day. Outwardly applied, it makes to be dried with a Cloth; and then as soon as that 5 ounces twice a day. Outwardly applied, it makes to be dried with a Cloth; and then as foon as that 5 ounces twice a day. Outwardly applied, it makes to be dried with a Cloth; and then as foon as that 5 ounces twice a day. Outwardly applied, it makes the results of the race and Skin. The Face or Skin cleanfied with a Cloth; and then as foon as that 5 ounces twice a day. confiderable time, it perfectly cures the Scurvy in a hot Habit of Body.

XVI. The Effence. It has all the Virtues of the former, but not full out so cold; for which Reason this may be taken by it felf, from 1 to 3 ounces or more, whereas the other ought to be taken mixed with Ale or White Port Wine. It is an excellent

two being also thin fliced and shred, and put thereto. It is grateful to the Stomach above all other Sallets : it cools the Heat thereof, as also the Inflammation of the Lungs and other Viscera. It cures the Scurvy in a cold Habit of Body, nor is there a greater Antiscorbutick in the World, and may be freely eaten two or three times a day, and in large quantities too, without any danger or hurt to the Stomach and Bowels, the forme ignorant People may affirm the contrary. God and Nature has replenished all the hot Regions and Countries of the World with them in a very ample manner; and it is my Opinion, that they are a great means of the Preservation of Life in all those sultry hot Parts of the Earth, and a singular Preventive of Diseases, especially of all such as proceed from Instammation, which they are the Earth, and the sum of the process o violent Heat and Fevers, of what kind soever. It was not without some Reason that the Children of Ifrael lusted after them in the Wilderness: Numb. 11.5. We remember (faid they) the Fish which we did eat in Egypt freely, the Cucumbers, and the Melons, and the Leeks, and the Onions, and the Gar-And by this it appears also, that Ægypt was very well stored with them.

XVIII. The Pottage. Take the Fruit, cut it in

pieces, and chop it as Herbs to the Pot, and flew the same in a small Pipkin (or Stew-pan) with a piece of Mutton, (Beef, Veal, Lamb, or other Flesh,) adding in the stewing fine Flower of Oat-Meal, to give it the Confistence of Pottage: Gerard. This may be made favory with a little Salt, and if you so please you may also add to it the Juice of an Orange, to make it grateful, of which you may eat from half a pint to a pint, or a good Porringer full every Morning to Breakfaft, as much at Dinner, and the same again at Supper. Eaten in this manner for the space of three Weeks together,

like Breakings out.

XIX. The Lotion of Wash. A strong White Wins Vinegar a quart, Juice of Cucumbers a pint, Orrice-Root in fine flower or pouder, Flowers of Sulphur, or Glass, shake them together very strongly, and set it in the Sun or an equivalent Sand heat for 12 or 14 days. This does not only help red and fiery Faces, but alfo takes away Pimples, Rubies, Freckles, Lentils, yellow Spots, Scuriff, Morphew, Herpes, Tettars, Ringworms, Tanning, Sun-burning, and all other Deformities of the Face and Skin. The Face or Skin and always during the whole time of eating the above prescribed Pottage.

XX. The distilled Water. It is good to cool the

hot Distemper of the Liver and Blood, to quench thirst, cool the Heat of Fevers, and take away the Dryness and Roughness of the Tongue. It is good against the Heat of the Reins, as also the Sharpness, Stomatick, very much pleafing and gratifying the Viscera, if inflamed or over-heared.

XVII. The green or unripe Fruit. It is first pared, then sliced thin; after which it is seasoned and is good against most Deformities thereof, being often applied thereto.

XVII. The seasoned and one of the seasoned of the seasoned of the seasoned and is good against most Deformities thereof, being often applied thereto.

often applied thereto.

XXI. The Seed made into an Emulsion with the difilled Water. It wonderfully cools the Heat of the Reins, and takes away the Scalding and Sharp-ness of Urine; and that Pain which is caused by the Application of Cambarides in Epifpaficks, or Blifting-plafters, which fometimes, by their lying on too long, cause pissing of Blood, and almost the

greatest Extremity; these ill Accidents this Medicine suddenly and easily cures, &c.

XXII. Pickled Cucumbers. There are various ways of pickling Cucumbers, which we have taught in our Doron Medicum lib. 2. eap. 19. fett. 14, 15, and other ways in some other of our Books: but this following is beft. Take a thousand English Cuthis following is best. Take a thousand English curcumbers, wipe them very clean with a dry Cloth,
and lay them in a Stone Pot or Jar, with Fennel and
Dill, and Cloves of Garlick, lay upon lay: tpon'
which put boiling hot this Pickle. Take the best
White Wine Vinegar four Gallons; falt Brine (made
fo strong as it may bear an Egg) sk quarts; choice
Ready or Stores Spirits three purers; white Petper Brandy or Sugar Spirits three quarts; white Pepper bruifed three ounces; Cloves flit, Mace, of each half an ounce: having flood a day, flop them close up; and they will be fit to eat in about a Weeks time. After three Weeks or a Month draw off or decant the Pickle, which boil, fcum and put to the Cucumbers again, and so keep them for use. This is the usual Method. But Experience has told me, 1. That there is no need of drawing off, and boiling the Pickle at all, for the Brandy or Sugar Spirits are a fufficient Prefervative of it. 2. That the first adding of the Brandy or Spirits ought to be affect adding of the Brandy or Spirits ought to be affect adding of the Brandy or Spirits ought to be affect and the spirits ought to be affect and the spirits of ter the boiling of the Pickle, when you are just a going to put it upon the Cucumbers. These pickled going to put it upon the Cucumbers. These pickled Cucumbers excellently strengthen the Stomach, refift the Scurvy, and cause a good Appetite.

XXIII. Pickled Cucumbers after the Mango fa-

without Intermission, it will perfectly cure all man-ner of falt Pustles, and copper or red Faces, red and fiery shining Noses, (tho' as red as red Roses) slit them on one side, and take out all the Seeds and

middle Pulp; and put in, in the place thereof, three or four or more Cloves of Garhek, a flice of Ginger, and half a dozen or more of Pepper Corns, only crackt into three or four pieces; which done, tye them up with a Thread: then take the best White Wine Vinegar as much as will cover them, adding what Salt you think fit, with Pepper, ger, Cloves and Mace; make this Pickle just boil, and put it upon your Cucambers boiling hot: repeat the boiling the next day, and pour it on hot as be-fore. After this take a well glazed Stone Pot, into which put your Cacambers, laying them fmooth and well one by one, and then having put to every gallon of Pickle a pint of pute Lime Juice, not adulterated, put it upon the Cacambers, which cover, and let them stand over a moderate Fire till the Liquor is fealding hot, taking care that it may not boil: when you fee the Cucumbers green enough, take them out and put them into a Stone Jar, placing them one by one very smooth and well: this done, when the Pickle is cold, you may add to it to every gallon thereof, a quart of Brandy or Spirit of Wine, and half a pint of whole Maffard Seed tyed up loofe in a Rag. Note, Some, in making of the Pickle, take pure White Wine Vinegar, to a gallon of which they add Lime Juice a quart, falt Brine ftrong enough to bear up an Egg three pints or better, not putting in any other Salt: with this they proceed as before is directed, and at the last add the afore-laid proportion of Spirit of Wine, which makes an absolute and fingular Pickle, and so good, as will keep your Cucumbers all the Year round. These are more Stomatick than the former, more grateful to the Pallate, cause a good Appetite, result the Scur-vy, and have all the good Properties of the former, with many other Advantages.

CHAP. CLXXIX.

of CUCUMBER Wild.

I. THE Names. It is called in Greek, Sixus iyer : in Latin, Cucumis & Cucumer agreflis, and in the Shops, Afninus, Cucumi Sylvefiris Mattheli, Trugi, Dodonei; alto by fome, Noti me tangere, (because of the spiring of them, if rudely handled, when ripe:) in English, Wild Cucumber, Spiriting Cucumber, and Touch me not.

II. The Kinds. It is a Species of Cucumbers,

the Wild fort, but a fingular Plant of the kind.

III. The Inspissate Juice, is the Juice of the Fruit, or rather a Facula thereof, which being dryed, is called almost in all places throughout Europe Elaterium: Pliny, lib. 20. cap. 1. The Greeks call it allo, inatheur at incire, impellere, flimulare, infli-gare, pungere; which is as much as to fay, to im-pel, fir up, or force violently, to punge velemently, and therefore Elaterium est medicamentum vehementer purgans. Gaza in his Translation of Theophrathe strongest of all Purgers. 'Tis doubtless one of

IV. The Description. It has a Root white and firm, thicker and shorter than any other fort of fourd or Cucumber has, hving withat Jone adjoining Fibres, very bitter, as are all the other parts of the Plant. From this Root spring forth many liney, fat, hirry, rough trailing Branches, spreading when the Ground is rich; but in cold Grounds, and where it is not defended, it is apt to perish every themselves over the Surface of the Earth, the to other Cucumbers or Gourds, on which grow very rag, but if it springs from the Seed in April or ged, rough, hairy and ill-colored green Leaves, sharp-May, it flowers in June and July; and the Fruit

pointed, of an over-worn greyish green, something whitish underneath, little or nothing divided or paried at the edges. At the Joints between the Branches and the Leaves spring forth finall pale yellow blowers, opening into five Leaves, at the end of small green Heads for the most part, as all other kinds of Cucumbers, Gourds, &c. do: bas such as have Flowers only, unitout fuch Heads, quickly fall away, without Fruit. For that green Head, as in all others, comes in time to be the Fruit, which is small, thers, comes in time to a constraint of a greyth green when they are ripe. The Kon-flaks upon which the Cucumbers grove, are flown and rough crooked withal, and hend the Fruit documeards, which when they are throughly ripe, with a very little touch, will quickly open at the end next the Stalk, and spirit out its Juce and some of its Seed upon the Hands or Faces, or other Parts of these who touched it. The Seed when ripe is blackiff and something rugged, but otherwise white, lying in a green moist Substance, which is very bitter and loathsome to the Taste. The truit when it is perfectly ripe, squirts forth its Water with the Seeds, either of its own accord, or being touched, the never so gently, and many times it Brikes so burd, especially if it bits against the Race or Eyes, that it will smart for a pretty white after, but this Smarting arises purely from the Acrimonious Quality of the Juice. And from this voluntary fpirt-ing of the Seed came the Name of Noli me tangere.



V. The Places. In Italy, Spain and other hot Countries, it is found among Rubbith, Gravel, wafte Countries, it is found among Rubbing Gravei, wante and other untill'd places, where caffing its Seed, it multiplies it felf, and eafily firings up again; but in the Low Countries, and thro' most parts of England, it grows only in Gardens.

VI. The Times. The Root many times abides in the Ground all the Winter, if it stands warm, and the Ground is rich; but in cold Grounds, and where it is not desiended. It is ant to petific every

is usually ripe in August, at which time the Elate-

rium is also made of it.

VII. The Qualities. The whole Plant is hot and dry in the third Degree; Aperitive, Absterfive, bitter in Tafte, and wafting away. Galen will have the Juice to be hot but in the second Degree, cleanfing, and of thin parts: it purges watry Humors, and is certainly the best Cathartick in the whole Repub-

lick of Medicine.

VIII. The Specification. Elaterium is a peculiar

Medicament for the Cure of Dropfies.

Medicament for the Cure of Dropfies.

IX. The Preparations. You may have herefrom,

1. A liquid Juice of the Leaves. 2. A liquid Juice

of the Root. 3. An Errhine of the Juice of the

Leaves or Root. 4. A liquid Juice of the Fruit. 5.

A Syrup of the Juice of the Roots or Fruit. 6. An

Infisher of the Root. 7. A Vinegur of the Root. 8.

A Decotion of the Root. 9. A Pouder of the Root.

10. An Electuary of the Root. 11. An Oil of the

Root. 12. A Cataplasm of the Root. 13. A Subfinition of the Root. 14. A Cataplasm of the Leaves.

15. A Cataplasm of the Leaves with Goats-dung.

16. Elaterium Viride, Green Elaterium, or the Infisipsial fuice of the Fruit. 17. Elaterium album

vel optimum, White Elaterium, or the Foccula of

the Juice of the Fruit: 18. The diffilled Water.

The Virtues.

X. The Liquid Juice of the Leaves. Dropped X. The Liquid Juice of the Leaver. Dropped into the Ears, it eases them of the Pains and Nosses therein, and very much prevails against Deasness bathed upon the Skin, it takes away Freckles, Lentils, Discolorings, yellow Spots, Scurff, Morphew, Tettars, Ringworms, Herpes, and other Desormities thereof, used Morning and Evening for some time. XI. The liquid Juice of the Root. It is good against the Falling-fickness and Kings-evil, put into the Nosserils, and taken inwardly also; and the Strumatick Swellings being daily Morning and Evening bathed therewith, it provokes the Terms, but is not

bathed therewith; it provokes the Terms, but is not to be given to Women with Child, because it is not to be given to Women with Child, because it is apt to destroy the Fruit in the Womb. It purges viscous and warry Humors, and that strongly; and therefore it is used in Clysters. It has also all the Virtues of the Juice of the Leaves, as to external Diassfections, if it is applied in like manner. Between the form the degree in any convenient Veneziers. ing taken from 2 to 4 drams in any convenient Vehicle, it prevails against the Dropsie and the yellow Jaundice, and opens all Obstructions of the Liver

and Spleen, powerfully evacuating Water.

XII. The Errbine made of the Juice of Leaves or Roots. It is made by mixing 2 parts of the Juice with 1 part of Water in which Nitre is diffolved. Some make it by mixing the Juice 2 parts, with Milk 1 part. Snuft up the Nostrils it cutes an Epilepsy, as also an investrate Megrim or Head-ach; for it wonderfully purges the Head and Brain from Excrements, and cures a flinking Breath coming from the Noftrils, and is a prevalent Medicine a-againft Lethargies, Carus, Sleepiness and Apo-

plexies.

XIII. The liquid Juice of the Fruit. It has all the Virtues of the Juice of the Leaves and Roots, and may be used in the same manner to all those Intentions; but it is much more powerful, as being more Acrimonious, and therefore is to be used in a finaller Dose. And an Errhine, may be also made of it, as of the Juice of the Leaves or Roots, very beneficial and potent to all the fame Purpoles, being much stronger than is Juice of Beets or Prim-

XIV. The Syrup of the Juice of the Roots or Fruit. It is good against the Scurvy, Dropfie, Jaundice and Gout, carrying off all forts of putrid Humors,

chiefly Flegm and Water, by which it gives a general Relief to the whole Body, and fo prevails againft Head-achs, Apoplexies, Epilepfies, Carus, Lethargy, Verrigo and Madnets. It is good againft Surfeits and Agues, and kills Worms in the Body. The Dose is from a spoonful to 2, 3 or 4, in the Morning fasting, mixed with a Glass of warm Posfer-drink or White-wine: if it is acuated with choice Sena, it will be much more powerful and efficacious to all the Intentions and Purposes before enumerated.

XV. The Infusion of the Root. Take of the fresh or green Root well bruifed a pound; put it into a pint and half of strong White Port Wine, in which let it infuse for 24 hours or more. Dose 3 ounces, for three or four days together, or until the Hydropick Swelling is plainly different to be very much wasted and fallen. This is Diofcorides his Medicine,

watted and tallen. Into its Diofeorides his Medicine, for curing the Dropfy; which thing (fays he) it doth, without any troubling of the Sromach.

XVI. The Decodion of the Root. It may be made in Wine or Water, or with a Mixture of both. This being drunk (fays Mefue) helps the Dropfy, for it wonderfully evacuates watry Humors, and prevails against the Yellow Jaundice, and all Obstructions of both Liver and Spleen. This Decoctions or worked in the Mouth and held therein for force on gargled in the Mouth, and held therein for some time, gives present Ease in the Tooth-ach.

XVII. The Vinegar of the Root. If the Root is

infused or boiled in strong Vinegar, and that Vinegar is bathed upon the Skin two or three times a day, it is good to cure Tettars, Ringworms and a fimple Herpe, as also to cure Scurff and Morphew, and to cleanse the Skin of all Discolorings, as Yellowness, Tawniness, Freckles, Lentils, and other Spots of

Tablining

Aviil. The Pouder of the Root. Snufft up the

Noftrils, it is a good Errhine to purge and cleanle

and Brain of cold moilt and vifcous Hu
tool Brain of cold moilt and vifcous Hu
tool Brain of cold moilt and vifcous Hu
tool Brain Vertigo, mors, which cause the Head-ach, Megrim, Vertigo, Lethargy, Apoplexy, Epilepsy, Pally, &c. Diofcorder says, that being applied to the Skin or Face, it cleanses it from all Scurff, and takes away the Difcoloring of Scarrs. Inwardly taken, to a scruple or half a dram, mixt with Cream of Tartar, it kills Worms, purges the Bowels, and carrys off flimy Humors

XIX. The Electuary of the Root. It is made of the Pouder mixt with Honey. Taken inwardly, from a dram to two drams, according to Age and Strength, in the Morning falting, it purges Flegm, Choler and warry Humors, and abates the rebelli-ous Ferment of the King's-evil: it cleanses and ous rerment or the King's-evil: it cleanles and heals old Sores and Ulcers, being ufed Plaifter-wife, cleanfing them throughly, and wonderfully healing them. Applied upon a Herpes, Tettar or Ringworm, or other like Breakings out, or put upon any Deformity or Scar, does attenuate the Skin, attract forth the malign Juices, and heal those Breakings out; taking away also Marks, Spots, Blackness and Blewses coming upon the Skin and Flesh by Control of the Skin and Blows. tufions and Blows

XX. The Oil of the Root. It is made of the bruifed Root or of its Juice, by Infolation, or boiling in Oil Olive. Anointed often upon the Temples, it is faid to cure an inveterate Megrim, an Errhine of the Juice, being fnufft also up the Nostrils. Anointed well upon the Hip and Huckle-bone Morn-

ing and Evening, for half an hour together, it eafes the Pain of the Sciatica, &c.

XXI. The Cataplasm of the Root. It may be made either of the Root bruised, &c. or of the Juice of the Root brought to a thickness, with Pouder of Elecampane-roots. Applied after anointing with the former Oil, it gives great ease in the Gout and Sci-

atica; diffcuffes Tumors arifing from fimple Control green will continue moift many Years, after it is entitions, absorbs acid Humors lurking in the Skin vaporated and dryed up hard, relenting or giving and Scarf-skin, and takes away Deformities thereof, as Scarff, Morphew, Leprofy, Yellownefs, and other Difcolorings of the Skin.

XXII. The Subflitation of the Reat. Apotheca-

ries, fays Parkinson, do most usually take the Root of this Wild Cacamber, as a Substitute for the Root of Colognizida or the bitter Goard, that not being to frequent, or to easy to be had as this is.

XXIII. The Cataplasm of the Leaves. It has all the Virtues of the Cataplasm of the Root, but not tull out to effectual, because the Leaves have not the fame Strength with the Root : yet, notwithfanding, it is an excellent thing for the Purpofes intended, exceeding many other things of like kind. It cleantes the Skin from Difcolorings and many other Deformities.

XXIV. The Cataplasm of the Leaves with Goats-Dung. If it is laid upon any hard Tumors, Swel-lings or Kernels, such as are those of the Kings-Evil, it refolves them; and allo eafes Pains of the Gour in what part of the Body foever; and refifts the Putrefaction of malign Ulcers.

XXV. Green Elaterium, or the Inspiffate Juice of the Cucumber. Take Wild Cucumbers almost ripe,

open them on one fide, and take or squeeze out their thinner Juice and Seeds, which strain from the Seeds, reserving the Juice: then beat the rest of the Cucumber grossly in a Marble Mortar; put all into a Bag, and in a Press force forth all the Juice put this Juice to the former, which put into a Retort, and in a gentle Sand-heat draw forth all the Water, (which keep for a Coffnetick,) continue the faid gentle Heat till the Magma is perfectly dry'd, then break the Retort, take forth the Matter, and keep it in a Jar-Glais, tyed close over with a wet Bladder, for Use. If you have no Retort, and care not for keeping the Water, you may evaporate it to dryness over the same gentle Sand-heat in an open flat-bottomed Glass, often stirring it, (to break the Skum) that it may evaporate the better, which then take and preserve in a Jar-Glass, as before. It then take and picture in a Jan-Glaid, as october in has the Virtues of the following, but not full out fo ftrong, and therefore may be given in double Dofe to it, viz. from 6 grains to 20 or 24, in any convenient Vehicle. Tis, notwithfunding its being weaker than the following, a most noble Medica-

XXVI Elaterium album, The white or common Elaterium, which is indeed the strongest and best. It is thus made: Take Wild Cucumbers almost ripe, open them with a Knife upwards, press out the Juice gently with your fore Fingers, let it run thro' a Sieve into a clean glaz'd Vessel, let it settle, and decant the clear Water into another Vessel: then dry the Settlings in the Sun, and in a Jar-Glass, tyed close over with a Bladder, keep the Elaterium for Use. See our Pharmacopara Londinensis, lib. 1. cap. 6. fett. 32. If you please, you may keep the clear Water for Unguentum Artanita. Some Authors fay, that this Elaterium will keep two hundred Years, and yet be of wonderful Virtue, Vix Credo: others, as Paracelfus, lay it retains its Virtues well fifty Years, at which Age it will be fo abundant in Humidity, that put to the Flame of a Lamp or Candle, it will put it out: but Diofcorides fays it is good from two Years old until ten, and that that is the best which being put to the Flame of a Candle, will make it burn the more bright. T'cophrastus his Eluterium is green, (which is, as I toppole, the former Intifflare Juice of the Cucum Hammations, and being given inwardly, (well tweetber:) Profections in this Education is white, which is the Feedba of the Juice, as is taught in this Section, will then the the the thing of the Juice as is taught in this Section, which the the thing will be the the thing and this is that which Mefue fays is the beft. The Gour, being well barbed therewith Morning and

vaporated and dryed up hard, relenting or giving with the Air, fo that it requires a long time to confume its Humidity; whereas the white fort being once dryed, will remain white, hard and dry for a great number of Years, unless it is left open in a moift Air, or stand in a moift place. This white Elaterium works very well, being given from 1 to 5 grains, in strong Bodies; Authors say it may be given to 10 grains. Parkinfon says, that half a grain being put into a purging Medicine, to quicken it, has oftentimes been seen to trouble the Stomach, with very much disquiet, and vomiting, and working also downwards with more Violence than it could be thought that double the quantity could do. Diofcorides says the Dose is from half an Obolus to a whole Obolus. Now, the Obolus is 10 grains, or 12 at the most, as some take it; which shews the large Dofes which the Ancients gave of this Medicine, which we dare scarcely follow. It purges Choler and Flegm from all parts of the Body, and drives forth watry Humors to a Miracle, being an extraor-dinary thing to open the Pipes of fuch as are Purfy and short Winded; and is indeed a Specifick for the Cure of the Dropfy, especially of that kind cal-led Sarcites or Anglarca. When you give it for Purging, it may be given mixt with Milk, or rather Cream, because the Uncluosity thereof will not suffer it to flick to the Tunicles of the Stomach, but cause it to purge off the more speedily. If you would have it to Vomit, Dioscorides advises to disfolve it in Water, and with a Feather dipt therein, to touch the lower part of the Tongue, as low as you can; but in my Opinion, it is much better to take the whole Dole down into the Stomach. It is a prevalent thing against the Megrim, Head-ach, Carus, Lethargy, Vertigo, Apoplexy, Epilepsy, be-ing used sometimes as an Errhine, dissolved in Water or Milk; and fometimes taken inwardly to both Vomit and Purge. And thus taken, it is faid also nointed likewife with it outwardly. It provokes the Course in Women where they have been long stopt, and very much prevails against the Green-fickness in Virgins. It is so strong and forcible, that it is said to kill the Child in the Womb, so that a Woman Impregnated must by all means avoid it; but this is more especially to be understood, being applied in a Peffary or Ointment to the Womb. applied in a reliary or outside to the womb. It cures the Gout in any Part, by its fitning Cathartick Faculty, carrying off the tartarous, vifcous or clammy Humors from the Joints, which breed it. The common Dofe is 3 gr. i. ad v. and to very ftrong Perfons d gr. iii. ad x. well corrected with Nutmeg,

Perfons A gr. iii. ad x well corrected with Nutmeg, Spicknard, Anifeeds, Liquorice-pouder, etc. It cures, Afthma's, Jaundice, Scurvy and Hypochoadriack, Melantholy. Mixed with Ox Gall and applied, it helps the Quinfey and Gout, and clears the Skin of Scurff, Morphew, Tettats, Ringworms, Mange, Itch, Pufhes, Scabs, and other like Deformities.

XXVII. The diffilled Water from Roots or Fruit. If to every quart of it you add an ownee of fine Niere, diffolying it does a gentle Heat; it becomes an excellent Cosmetick to beautify and clear the Skin of any Deformity, being two or three times a day or oftner laid on, and suffered to dry in, after it is first well cleaned with fair warm Water. This Wash is also an excellent ting against an Eryspetia. Wash is also an excellent thing against an Enyspective or Anthony's fire, the Parts affected being bathed therewith, and Choths wet therein being laid on; and so suffered to dry upon the Part. It aboves the flammations, and being given inwardly, (well sweet-ned with white Sugar) it cools and abutes the most violent Heat of Tevers. Parts affected with the

Evening, (after due and fufficient Purging) are pre-fently cafed of their Pains after a fingular manner. tenty exist of their runs after a ingular manner. Given inwardly from 1 ounce to 4, well fweetned with white Sugar, it purges well by Urine, carries off Water in Dropfies, pievails against the Scurvy in a hot Constitution, helps the Strangury, and expels Sand, Gravel, Slime, or any kind of Tartarous Matter.

CHAP. CLXXX. Of CUDWEED Common, COTTONWEED.

1. T HE Names. It is called in Greek, reardners: in Latin, Gnaphalium, Centunculus, Contuncularis, Tomenum, Tomentaria, Tomentitia, Cotto-naria, Bombas Fuonitis, Albinum, Chamesylon Plini and Ethigo: in English, Cuduseed or Cottonweed. II. The Kinds. There are four principal forts of

Cadweed, 1. The Common, of which in this Chapter. 2. Gn sphaliam Impium, Wicked Cudweed, of which in Chap. 181. 3. Gnaphalium Marinum, ter. 2. (Il speatium impium, wicken Chaween, on which in Chap. 161. 2. Gnaphalium Marinum, five Cottonaria, Sea Cudweed or Cottonweed, of which in Chap. 182. 4. Gnaphalium Americanum, American Cudweed, of which in Chap. 183.

III. Of the Common kind there are, 1. Gnaphalium vulgare majus Johannis Thalii, Gnaphalium Anglicum folio longiore Lobelii, English Cudweed, 2. Gnaphalium minus, Filmo minor, Dodonsi, Gnaphalium Marinum, Pagunda Marinu

2. Gnaphalium minus, Filago minor, Dodonci, Gna-phalium vulgare minus, Gnaphalium medium Tabernmontani, The Vulgar or Common leffer Cudweed.



IV. The Descriptions. The first, or English Catarrhs, Fluxes of the Bowel Cudweed, has a Root which is small and thready; in any Part, and the Quinsey.

from whence rife up one, two or three States, thick on all fides with long and narrow white woolly Leaves, almost from the bottom of the State up to the top : with every Leaf frands a small & lacer, of a dun or bresenish yellow coins, but not for yellow as in Jone others; in which Heads, after the rivers are fallen, come Junit Seed, enci fed in it a Down, and which, when perfected, is curried away with the Wind.



V. The fecond, or Leffer Cudweed, has a fibreus Root, almost like the former; from whence shorts forth finall houry Stalks, full of Branches almost from the very Ground, with divers smaller, shorter and nurrower Leaves thereon, of a more dusky heary color, like sine Cotton or Wooll; some standing forth and time was all to the property of the standing forth. fingly, and fone more at a space or finit: the Blowers bereaf fland at the tops of the Stalks and Branches only, and not all along, as in fone of the other kinds, one Branch above an ther, but all of them rifing almost to an even beight, and are of an them rifing aimogs to an even neight, and are of an overworn yellow color: it grows common, yellow color it of the common, yellow color or ten inches high, feldom to a feet, well-fi in choice Greend. The Howers are yell a, and grow like Buttons at the tops of the Stalks, and the Seed is carried away with the Wind.

VI. The Places. They both grow in batten, day,

fandy and gravelly Grounds in most places of Eng-Land: the first has been found growing in Hampflead Wood, and in Woods near to Depiford, by

VII. The Times. They flower in June, July and August; and their Seed is ripe in a little time

VIII. The Qualities. They are temperate in re-fpect of Heat or Cold, but dry in the third Degree; and therefore very Aftringent, Hepatick, and withal

Anodyne.

1X. The Specification. They are peculiar against the Specification of Bland. Catarrhs, Fluxes of the Bowels, Profusions of Blood

X. Th-

X. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Essence. 3. A Decodion in Wine. 4. A Pouder. 5. A Cataplasm.

The Virtues.

Taken inwardly to an XI. The liquid fuice. ounce or more, mixed with a Glass of Red Port Wine, or in fome other proper Vehicle, it stops any inward Bleeding: it cleanses old and filthy Ulcers, and causes them quickly to heal. Taken in Wine, or in Milk, it is (as Pliny says) a soveraign Remedy against Heat and Swellings in the Throat, and that which is vulgarly called the Quinfey: and he farther fays, That whofoever shall take it shall never be troubled with that Difease again. And for the fame Reason Country People give it to their Swine, with this Observation, That whichsoever of them will not take it, will affuredly die.

XII. The Effence. It has the Virtues of the li-

quid Juice, but more powerful; and over and above in the curing of old running Sores and Ulcers, it is of admirable Excellency. It flops and cures all Fluxes of the Bowels, tho of long standing, and reftores their Tone again to Admiration. It cures the Whites in Women, as also the overflowing of their Terms, is fingular against rebellious Catarrhs, and discusses simple Contusions; kills Worms in

Children, and heals Ruptures.

XIII. The Decottion in Wine. It has the Virtues

XIII. The Decodion in Wine. It has the Virtues of the Juice and Effence, but in a lower degree, and may be given from 4 to 6 or 8 ounces, according to Age; 1. In the Morning fasting. 2. Half an hour before Dinner. 3. At Night going to Bed. Possibly this may be hest for weak Stomachs.

XIV. The Pouder. It drys, binds and astringes, and therefore is profitable for Desluxions of Rheum from the Head upon the Lungs, as also to stop Fluxes of Blood wheresoever. Taken from 1 to 2 drams in Red Port Wine. it prevails against the III. The Descriptions. The first of these has a first drams in Red Port Wine, it prevails against the Bloody-flux, and eases the Tortions of the Bowels coming thereby: it stops the overstowing of the Art the tops whereof stand a larger and more open Terms, and heals Wounds whether inward or outward, being made into an Electuary with the liquid Juice, and so used. This Pouder being either drunk or injected up the Intestiment Post. Juice, and so used. This Pouder being either drunk or injected up the Intestinum Restum, mixed with Red Port, cures the Difease called Tenasmus, which is an often Provocation of going to Stool and doing nothing. XV. The Cataplasm.

XV. The Cataplasm. It may be made either of the green Leaves bruised with a small quantity of Wine, or else of the Pouder of the Herb made into the Confiftence of a Cataplain with the liquid Juice. Being applied, it immediately stops the Bleeding of Wounds, and in a short time afterwards cures them: it also cleanses, drys and heals all old and filthy

Ulcers.

CHAP. CLXXXI. Of CUDWEED Wicked.

HE Names. It is called in Greek, Traccintor άνόσιος, γνασάλιου μικεότερου: in Latin, Gna-phalium impium. Gnaphalium minus: in Englifh, Wicked Cudweed, Wicked Herb, Cudweed the lesser.

II. The Kinds. Of these there are two forts, I. Gnaphalium minus, Herba impia, Gnaphalium Fuschii, Matthioli, Lobelii, Lugdunensis, Aliorumque, Filago (a foliorum inustrata superbia) and Cartafila- fandy, gravelly and desert places in many parts of go Anguilare, The lesser fort of the lesser Cud- England.

weeds, Wicked Cudweed the leffer. 2. Gnaphalium majus generis minoris, Filago major, Herba im-Gnaphalium impium major, The greater pia major, Gnaphalium impium major, The greater fort of the lesser Cudweed, Wicked Cudweed the



color; from the fides of this Stalk spring forth divers short Branches, set with such like, but smaller Leaves than those which grow below, with such a like yellow Flower as the other; which Branches, with their Flowers, do always rife higher than the middle Stalk, and the Flower upon it: sometimes also the Branches will have other small Branches spring from them, bearing Leaves on them, and Flowers on the top of each; these also rising above the Branches, with their Flowers in the said manner, that the first Branches did unto the main Stalk : the Seed follows the Flowers in a downy Bed, and is carried away with

the Klowers in a downy Bed, and is carried away with the Wind, as the reft are.

IV. The fecond, or Larger Wicked Cudweed, has a large Root with several pretty thick Branches, and many Fibres springing from the same; from which sometimes springs up but one Stalk, and sometimes two, three or more principal Stalks, very much, in their Magnitude, way of Growing, Shape or Form of the Leaves and Flowers, like the former, but much larger; and for the most part those Flowers which appear first, are the lowest and basest, and are always overtout by other Flowers which come on younger ways overtopt by other Flowers which come on younger Branches, and grow higher, as Children feeking to overgrow or overtop their Parents, (as many wicked Children do;) for which Cause it obtained the Name of Gnaphalium impium, and Herba impia, Wicked Cudweed, or Wicked Herb, and not for any evil or malignant Quality in the Jame. V. The Places. They both grow in dry, barren,

VI. The

VI. The Times. They both flower in July, and

the Seed is ripe in August.

VII. The Qualities, Specification, Preparations, Virtues and Uses, are the same with the Common Cudweed in Chap. 180. asoregoing, to which I refer

VI. The Qualities, Specification, Preparations and Virtues, are the same with the English and Common Cudweed in Chap. 180. to which you are referred: yet it is thought by some, who have made Tryal of both, that this Sea Cudweed is the stronger and more effectual Medicament to all the Purposes for which the Common is intended.

CLXXXII. CHAP.

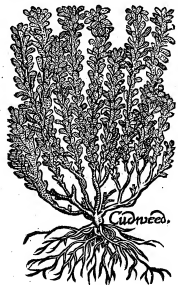
Of CUDWEED Sea.

I. THE Names. It is called in Greek, Transaction: in Latin, Gnaphaliam Marinum, Elichrysum Sylvefire flore oblongo Bauhini: in Eng-

lish, Sea Cudweed.

II. The Kinds. It is a fingular Plant of the Sea kind; and is called for the most part, Cottonaria, or Cottonweed: also Gnaphalium Maritimum tomento-

fum.



III. The Description. It has a long and woody III. The Description. It has a long and woody Root, which perifies not yearly, as feveral of the other forts do. From this Root rife up feveral finall and very hoary white Stalks, feldom growing above a handful or half a foot high, fet thick with many fhort, flat and very white, foft and hoary or woolly Leaves; so hoary as the they were nothing but Cotton, hearing at their tops small boary or cottony Heads, with a yellow Thrumb breaking out in their middle; thefe are the Flowers, which, at the tops of the Stalks, look like small round Buttons, of Color and Fashion like to the Common Cudweeds. Within the Heads, in a downy Bed, the Seed is contained, which is some in a downy Bed, the Seed is contained, which is somewhat longer than the Seed of the others.

IV. The Places. It is found upon the Western

Sea Coafts of England, in divers places. It is found growing also at a place called Merezey, fix Miles from Colchester, near the Sea side. It has also been gathered upon the Sea Coasts of Wales.

V. The Times. It flowers from June to the end

of August, and the Seed is ripe in September.

CHAP. CLXXXIII. Of CUDWEED American.

HE Names. This Plant, as far as I can learn, was wholly unknown to the Greeks, yet modern Authors have given it this Greek Name, Agyvesnoun, Argyrocome, (i. e. Silver-leav'd:) in Latin it is called, Gnaphalium Americanum, and in English, American Cudweed, also Live-long, and Life-everlasting.

II. The Kinds. It is a fingular Plant of the kind : and is accounted one of the Species of Gnaphalium Carolus Clufius, from the Likeness of the Umbles or Tufts of Heads, tho they are greater and whiter than those of the other kinds of Cudweed; all of which are of kin to the Golden Tufts. This Plant has been called by some of our English, Live-long

and Life-everlafting, because of the Durability or long Duration of their Flowers in their Beauty.

III. The Description. This Silver Tuft or Indian Cottonweed, has Roots which are long, and black on the outside, creeping very much under Ground: from whence spring up many white Heads of Leaves, co-vered with a hoary Woolliness, like Cotton, which rising into hard, thick, round Stalks, contain still the same Hoariness upon them, as also upon the long and narrow Leaves which grow thereon, more especially on the under side, for the upper sides are of a dark shining green color. The Stalks are divided at the top into many small Branches, each of which have many scaly, tusted Heads set together, covered over with Cotton before their opening, and then parting one from another, abiding very white on the outside when they are fully grown, but with a small yellow Thrumb in the middle of each Flower, which in time will turn into yellow Down, apt to be blown away with every Wind.

IV. Gerard fays, that this Plant is of greater Beauty than the reft, and has straight upright Stalks, three feet high or more, covered with a most fost and sine Wooll, and in such a plentiful manner, that a Man may with his Hands take it from the Stalk in Man may with his status take a from the great quantity. This Stalk is befet with many long and narrow Leaves, green on the inner side, and boary on the other side, somewhat like in Form to Rolemary Leaves, but greater. The Flowers do houry on the other side, somewhat like in Korm to Rosemary Leaves, but greater. The Flowers do grow at the tops of the Stalks in Bundles or Tustis, consisting of many small Flowers of a white color, and very double or compatt, or as it were conssisting of little Silver Scales thrust close together, which do make the same very double. When the Flower has long stourished, and is grown old, then comes there, in the midst of the Flower, a certain brown yellow Thrumb, such as is in the midst of the Daily: which Flowers being gathered when they are young. may he Ibrumb, fuch as is in the malt of the Daily: which flowers being gathered when they are young, may be kept in fuch manner as they were gathered, to wit, in fuch Freshness and good Color, for the space of a whole Year after, and that in a close Chest or essenties of their freshness and Color; it was, that our English Gentlewomen called it Live-long, E.C. to which, on this occasion, it very aptly answers.

V. The

V. The Places. It grows plentifully in America, in several parts of the West Indies. I found it growing in some of the Southern parts of Carolina. It grows naturally near unto the Mediterranean Sea; from whence it has been brought and planted in our English Gardens. Baubinus fays, that it grows frequently in Brasil: but Clusius, who first fet it forth by the Name of Argyrocome or Gnaphalium Americanum, had his Plants out of England. We have also had it brought to us out of Florida, fo that now it grows well and plentifully with us, if Care be taken of it by a skilful Gardener.

It flowers in June and July, VI. The Times.

and the Seed is ripe in August.

VII. The Qualities, Specification, Preparations and Virtues of this, are the same with the last and the others aforegoing, and therefore referr you to Chap. 180. for full Satisfaction.

CHAP. CLXXXIV.

of CULLIONS Sweet,

0 R,

LADY-TRACES.

HE Names. This Plant is called in Greek,

ficulus odoratus, vel aromaticus; and in English, Sweet Cullions, Sweet Orchis, Sweet Lady-Traces.

II. The Kinds. They are of the Kindred of the Orchis and Ordinis quinti, according to Parkinson: of this Species he makes eight feveral forts; but there are four principal kinds of these Sweet Cullions, viz. 1. Those with one fingle Testicle or Stone.
2. Those with two Testicles.
3. Those with three and sometimes with four Bulbs.
4. The Creeping. or Baftard kind.



III. Of the fingle bulbed Orchis, there is but one Species, viz. 1. Orchis pufilla odorata, feptima Clufiii, The fweet Musk Orchis.

fii; The fweet Musk Orchis.

IV. Of the double bulbed, there are three Species, viz. 2. Orchis alba odorata minor, Orchis spiralis minor Lobelii, The leffer sweet Cullions, or Lady-Traces. 3. Orchis Frisia Litoralis Lobelii, Friezland Orchis or Lady-Traces. 4. Chamaorchis latifolia Zelandica, Orchis lillifolius Lobelii, Pfeudo Orchis Clusii, The dwarf Orchis of Zeland.

V. Of the treble bulbed Orchis, there are also three Species, viz. 5. Triorchis alba odorata, and odorata major, Triorchis alba spiralis Lobelii, The greater fweet Lady-Traces. 6. Triorchis lutea Leodiensis, Orchis minor Leodiensis Lobelii, Lady-Traces of Liege. 7. Triorchis lutea altera Gemma folio glabro, Triorchis lutea tertia Lobelii, Lady-Traces yellow, with smooth Leaves.

VI. Of the Creeping kind, there is one only Species, viz. 8. Orchis Radice repente, Small Creeping

or Baftard Orchis.

VII. The Descriptions. The first of these, or Musk Orchis, bar a Root which consists but of one Miss Ofchis, that a work which conglis out of one finall round Bulb, of the bignefs of a Pea, above which it has long Strings running forth, by which new Plants are encreased. From this Root spring up usually but three small and narrow green Leaves, among which grows up a Stalk of an Hand breadth in height, having a long narrow Spike of pale green Flowers, ending in three Points, and smelling like Musk.

VIII. The fecond, or Leffer fweet Cullions, have their Roots growing by Couples or Pairs, which are small, and somewhat long as well as round: from these Roots these Lesser Lady-Traces have much smalthese Koots these Lesser Lady-Traces have much smaller Leaves shooting forth, and lying next the Ground, than those of the Greater Lady-Traces in Sect. 11. following; but they are of the same Fashion with those, and almost like unto a very small Plantane Leaf; the Stalk is not above four, sive or six inches high, with some small show of little pieces of Leaves thereon to the Klowers, which are of a white color, dasht over with a thin Blush; standing in thin long spikes, compassing the Stalk, which are of a very sweet Smell.

IX. The third on Kingle 1.

IX. The third, or Friezland Orchis, or Lady-Traces, bas a Root confisting of two small round

Traces, has a Koot confifting of two small round Bulbs, from whence spring up two or three small, somewhat long and hair Leaves, yet, shorter than those of the Kinwort Plantane. The Stalk is above a span high, yiz, about sow, or five inches, and bears round about it small yellows of green Flowers, much like unto the former, and set in the same Order.

X. The fourth, or Dwarf Zeland Orchis, has a Root conssisting of two Bulbs for the most part, and sometimes of three, which are covered of whitish Coats or Skins, being greenish within, and sweetish in Taste, the lower of them being lank, as in others. It has two sair, but small Lilly like Leaves, about two inches long, rising up from them; and a Stalk two inches long, rifing up from them; and a Stalk about three or four inches high, the Flowers being not much unlike the former. This fort is thought to

not much unine toe former. 1015 fort is thought to be the Pleudo-orchis Clussiii.

XI. The fifth, or Greater sweet Lady-Traces, have triple bulb'd Roots, which by chance may sometimes be fourfold, being round, and longer than any of the former Orchides, with several short Fibres springing out round about them, contrary to the modus of all the rest. From this Root come forth several speed speed speed should be sufficiently the supplies. tast y at the reft. From this work come forth forer real very sad green shining Leaves, like unto the Lesser Plantane, but sharper pointed, which rise up in September, after the Stalk, with the Flowers, are withered, which do abide green all the Winter, and perish in May. The stender Stalk, which crooketh and winderh it self a little, rises up in August, full

set for a great length, with many small, white and transpire, digest in a warm Balneo or Horse-dung sweet Flowers, compassing it round, and hanging down still the Matter is changed into a Rubicund or Bloody

round about it.

round about it.

XII. The fixith, or Lady-Traces of Liege, have a triple bull d Root, and sometimes Quadruple round and a little long, not much unlike in Shape to some kinds of Fears, the sharper end tending downward in the Ground, of which two are for the most part large, one small, out of which several small Fibres proceed. The Leaves of this are somewhat more like tract the fee of thread leaves of this are somewhat more like proceed. The leaves of this are found and an arrower, three or four at the bottom of the Stalk, which otherwise is bare, and has none upon it; and the Flowers are yellowish, like the others, at the

and the Flowers are yellowish, like the others, at the top, one growing above another.

XIII. The seventh, or Yellow Lady-Traces with smooth Leaves, which has a Root composed of three small Bulbs, almost perfectly round, the one full, the other lank, from which spring up longer and smoother Leaves than those of the Friezeland Orchis at Sect. 9, aforegoing, but the Stalks and Flowers are very like them, yellow of color, and pleasantly sweet: the Figure of this Plant Lobel has given us from Cornelius General.

lius Gemma.

lius Gemma.

XIV. The eighth, or Small creeping Orchis, has a Root very unlike all the rest, being long and full of Strings, growing thick together, and interlacing themselves one among another; yet have they at the upper part thereof, next under the Leaves, (as Camerarius says) some shew of small Bulbs sometimes to be seen. From these Roots arise Leaves which are thick and somewhat broad, like Plantane, of a dark green color: the Stalk is slender, and set full at the top with several white Hovers, spotted with Bloodred Spots. Parkinson will have this to come nearer to an Helleborine than an Orchis.

red Spots. Parkinfon will have this to come maser to an Helleborine than an Orchis.

XV. The Places. Thefe, all generally grow in dry Grounds, Heaths and waste untill'd Places, in many places of England; but are for the most part runs'd up with us in Gardens.

XVI. The Times. They all flower late in the Year, scarcely before Angust or September.

XVII. The Qualities. They are all (except the last) hot and mosts in the second Degree; some say those in the first Degree, and mosts in the second: They attenuate, are Stornatick and Hysterick, Alterative, Analeptick and Spermatogenetick.

Aney attenuate, are Stomatick and Hysterick, Alterative, Analeptick and Spermatogenetick.

XVIII. The Specification. They stir up Lust, and cure Barrenness in either Sex.

XIX. The Preparations. You may prepare therefrom, 1. A liquid Juice. 2. An Essence. 3. Sanguis or Blood.

The Virtues.

XX. The liquid Juice. Taken to 2 spoonfuls or more in Canary, or rather Alicant, i. In the Morning fastling. 2. An hour before Dinner. 3. At Four in the Afternoon. 4. An hour and half after Supper, just at going to Bed; it breeds much Seed, stirs up Lust, strengthens the Instruments of Canaratan and cures a simple Convertices, or Gleet.

Generation, and cures a fimple Gonorrhea, or Gleet of the thinner parts of the Seed.

XXI. The Effence. It has all the Virtues of the former, and may be taken in the farme Dofe, and at the fame times; but it is much more powerful to all the Intentions, and is effectual to cure even Ulcers of the Proftate from a virulent Cause.

XXII. The Sanguis or Blood. By Pulp of the

Ross made by well beating them in a Stone Mortar, a pounds: Crums of Rye and Wheat Bread, of each 1 pounds: mix them well together, adding a little white Port Wine, to make them pretty mosts: put all into a Bolt-head, stopping it well with Cork and Spanish Wax, or Sealing Wax, so that nothing may

the life that is changed into a numerical involve Chyle; then force it firongly out with a Prefs, putiting the expreffed Blood into a Balneo Vaporis, that by this second Digestion it may acquire a greater Redness, and some faces may settle; which continue till the Blood becomes absolutely clear, and of a most till the Blood becomes appointely clear, and of a mopperfelt Red, which then separate from the Faces by decanting it: put this into a Glass Alembick, and in Balneo Vaporis abstract some of the thin, clear and simpid Water or Spirit, leaving the Bloody Extract at the bottom of a very red color. This admirably corroborates the Womb, and the Vessels and Instruments of Generation, both in Man and Water in its a Specifick to cause Conception in Woman: it is a Specifick to cause Conception in Women, to remove Barrenness and cause Fruitfulness. It also cures Impotency in Men, and restores them to their Pristin Vigor. Dose I spoonful Moning, Noon and Night in Generous Wine.

C H A P. CLXXXV.

Of CUMIN Garden.

HE Names. It is called in Greek, Kdunor: in Latin, Cuminum: in Arabick, Camum and Kemum; and in English, Cumin.

II. The Kinds. It is twofold, viz. 1. Ku'mivov Hueev, Cuminum Hortense, Garden Cumin. 2. Rujurov midrov, Cuminum agresse, Wild Cumin; of this we shall discourse in the next Chapter.

III. The Garden kind is threefold, 1. Κύμινον δημόδις, Cuminum outgare, Our ordinary Cumin. 2.
Κύμυνο γρωνό, Cuminum dulce, Cuminum melitenfe dulce, Sweet Cumin, and Small Cumin. 3. Κύμυνο Άρμιο, Cuminum acre, Cuminum melitence acre, Sharp tafted Cumin, and Great Cumin.



IV. The

IV. The Descriptions. The first of these has a green Herb. 3. A Cataplasm of the green Herb. 4. Root which is long, small, white, and perishing everal flender of the Seed. 5. A Spirituous Tinsture of ry lear; from whence spring up several flender the same. 6. An Acid Tinsture thereof. 7. An Stalks, a seet and half high or more, and some of Oily Tinsture of it. 8. A Saline Tinsture. 9. A spirit of the Seed. 10. An Oil from the same. 11. A Spirit of the Seed. 10. An Oil from the same. 11. Leaves, which are small and long like unto those of Chymical Oil. 12. A Decostion of the Seed. Leaves, which are small and long, like unto those of Fennel. The Flowers are somewhat reddish, growing in Umbles at the tops of the Stalks, which turn into small, long and almost round whitish Seed, cre-sted or straked on the rounder side, and smelling

V. The fecond, or Sweet small Cumin, bas Roots, Stalks and Leaves like to the former, and like it in its manner of Growing; but its Seed is small, and

its manner of Growing, out its Seed is jumin, and like unto Anife Seed, and fweet as Sweet Fennel Seed: So that it feems to be nothing differing from the former, but in the Shape or Form, Magnitude, and very fweet Tafte of the Seed.

VI. The third, or Sharp-tafted great Cumin, is like the Ordinary or Common Cumin in its Roots, Stalks, Leaves, Branches, Flowers and manner of Growing Company of the tie course was setater; but Growing, faving that it is every ways greater; but it principally differs in its Seeds, for they are not only greater than those of the first or Ordinary Cumin, but they are longer also, and pointed at both ends, crested likewise on the rounder side; and of a

enus, crejtea inewuje on the rounder jule; and of a much duller color, fmelling more unpleafantly, and tafting very sharp upon the Tongue, bot, quick and biting, like Cubebs or Pepper.

VII. The Places. They grow all of them in England, in our Garden, the Seed being fown; but they are Natives of other hotter Countries, as Spain; Italiand the Illands of the Mediterrayan Sea as Italy and the Islands of the Mediterranean Sea, as also in Syria, Palesina, and other Eastern Countries, where they grow familiarly and plentifully. The first of these grows most common with us in our cultivated Grounds, but admirably well in the South parts of Carolina, and other parts of Florida, where I faw it in Perfection. The fecond grows, befides in all the places aforenamed, very plentifully in the Isle of Maltha, where they put it into their Bread and other Mears, and Trade with it to other Parts in exchange for other Commodities. The third (as well as the first) grows in several parts of Arabia, Æthiopia, Ægypt and Afia, where it more admirably obtains that acrid or fharp Tafte: however, they delight to grow in putrified and hot Soils.

VIII. The Times. Parkinfon fays they come not often to Perfection with us, unless in a kindly Year, and fown in the middle of the Spring: so that tho they flower and feed early in hot Countries, yet it is late with us before the Seed comes to Ripenels. Gerard fays, that he had proved the Seeds (of the first fort) in his Garden, where they brought ripe Seed, much fairer and greater than any which comes from beyond Sea. It is to be fown in the middle of the Spring: Ruellius fays, that a Shower of Rain presently following its Sowing, hinders much the Growth thereof. Gerard sow'd it in the midst of

May, and it torung up in fix days after, and the Seed was ripe in the end of July.

IX. The Qualities. The Seed, which is principally used, is hot and dry in the third Degree, full of Sulphur and Mercury; it is Aperitvie, Anodyne, Aftringent, Attractive, Carminative, Digeftive, Difcuffive, Diuretick and Sudorifick; Cephalick, Neurotick, Stomatick, Pectoral, Nephritick and Hyste-

we same. 6. An Acid Tinture thereof. 7 An Oily Tinture of it. 8. A Saline Tinture. 9. A Spirit of the Seed. 10. An Oil from the same. 11. A Spirit of the Seed. 12. A Balsam made of the Chymical Oil. 13. A Decoltion of the Seed. 14. A Cataplasm thereof.

The Virtues.

XII. The liquid fuice of the Leaves. It expels Wind and Urine, provokes the Terms, and is good against the Bitings of Mad Dogs, Serpents, and other Venomous Creatures. Dose 2 spoonfuls at a time Morning and Night, in a Glass of Wine or

XIII. The Essence of the green Herb. It has the former Virtues, besides which, it prevails against the Colick and Fluxes of the Bowels, is good athe Colick and Pluxes of the Breft and Lungs. Dofe I ing Obstructions of the Brest and Lungs.

or 2 spoonfuls Morning and Night in Wine. XIV. The Cataplasm of the green Herb. It discusses Wind in the Bowels, strengthens the Joints, discusses windy Humors in those or any other Parts, repercusses Humors in simple and recent Contusions, discusses Flatulencies in the Scrotum, and prevails

against the Gout.

XV. The Pouder of the Seed. Mixed with Honey, (a dram at a time) it is Pectoral, and very good against Coughs and Colds. Mixed with Vinegar and put up the Nostrils, it is said to stop Bleeding there. Made up into a Quilt, sprinkled with good Wine-Vinegar, and made very hot upon a Warming-pan with Coals in it, and so applied to the Side, it takes away Pains and Stitches, and gives ease in the Pleurisy. Taken to 1 dram in a Glass of Generous Wine, it eases Pains of the Stomach and Womb, gives Relief in the Colick, and is good against the Gripings of the Guts. It makes such as the it much inwardly to look very pale. XV. The Pouder of the Seed. Mixed with Ho-

as the it much inwardly to look very pale.

XVI. The Spirituous Tindure of the Seed. It is a true Anticolick, given to I spoonful in Wine or Ale, frengthens the Stomach, and restores the Tone thereof, and is a fingular good thing against the Bloody-flux, and all other Fluxes of the Bow-

XVII. The Acid Tinture. It is a most admira-ble Stomatick, expels Wind, strengthers the Ventricle, causes a good Appetite and an excellent Dige-ftion, and if a Loathing or Vomiting is present, it presently removes them, restoring the Stomach to its pristin State of Health. Dose so much at a time as to make the Liquor pleafantly sharp. It gives ease in the Gout and cures it, if the Parts affected be bathed therewith for fome time.

XVIII. The Oily Tinture. It immediately cures the Cholick to a Miracle, being given from 20 to 40 or 50 drops at a time, in a Glafs of Wine, or fome other proper Vehicle: it opens Obstructions of the Womb, provokes the Terms, and removes Sand, Gravel and Tartarous Matter from the Reins, Ureters and Bladder, giving fingular cafe in a very floor time. Anointed outwardly upon the Joints affected with the Gout, it gives ease, and in a short time after cures it. It cures Cramps and Convulsions to a Miracle, by anointing it on the Part affe-Eted

roick, Stomatick, rectoral, Inepartick and Hytte-rick; Emmenagogick, Lithoutriptick, Alexipharmick, Analeptick and Spermatogenetick.

X. The Specification. It has been found, by Experience, to be a fingular Cure for the Colick.

XI. The Preparations. You may have, 1. A liquid Juice of the green Herb. 2. An Effence of the wardly bathed upon places affected with the Gour,

it gives Ease and Relief. It attenuates, digests and

discusses Humors.

AXX. The Oil of the Seed. It is a Specifick against Pains of the Stomach and Bowels, gives present ease in the Cholick, as also in the Stone, provokes the Terms in Women, and has all the Virtues of the Spirituous and Oily Tinctures. Given ad gut 12 or 20 in a Glass of Wine to a Woman in Travel, it facilitates the Delivery. It is good against it facilitates the Delivery. It is good against Coughs, Colds, Asthma's, shortness of Breath, difficulty of Breathing, Wheezings, Hoarsness and other like Differences of the Brest and Lungs. It ther like Dittempers of the Breit and Lungs. It encreases Seed, provokes Lust, strengthens the Infruments of Generation, reftores in Consumptions, breeds Milk in Nurses, and resists Poyson: it is also prevalent against the Bitings of Vipers and other Serpents; also the Bitings of Mad Dogs, and other Serpents; also the bitings of Mad Dogs, and other Serpents. Venomous Beafts, being inwardly taken, and out-wardly applied to the place. XXI. The Spirituous Water. It may be used as

a Vehicle for any of the former internal Preparations, and has in some measure all their Virtues: it is a very good thing for Nurses to take, because it very

much promotes the breeding of Milk.

XXII. The Balfam. It is made of the Chymical Oil, mixt with fix times its quantity of pure Oil of Nutmegs by Expression. It is of wonderful Use to anoint the Genitals of a Man, who is grown Impotent either by Age, Accident, or a long Difuse of the Act; the Oil of the Seed being in the mean Season taken inwardly. Anointed upon Parts affected with Cramps and Convultions, it generally cures them; and firengthens any Part which is much weakened, either by the Gout or other Accidents. Anointed on the Stomach and Side, it comforts them, and

eases the Pains of the Pleurisy.

XXIII. The Decodion of the Seed in Wine. Figs are added in the Boiling, it will be the more Pectoral, and so be good for such as are short-Winded, or are otherwise troubled with an old Cough, Hoarsness or Wheezing, difficulty of Breathing, and other Diseases of those Parts; and withal it expels Wind from the Stomach and Bowels: and if it is constantly drunk for a whole Year together, it obliterates the very Roots and Foundation of the Gout, and by keeping of the Body foluble, and fweetning all the Juices, it carries off the Tartarous Matter which breeds that Difease, and that without either Purging or any other Medicine. But when it is thus generally used, the Decoction must be made fometimes in Water and fometimes in Wine, for the Stomach fake, and it must be used as the Patients common Drink. I say all this from manifold Experience.

XXIV. The Cataplasm of the Seed. bruised and fryed with Yolks of Eggs till they are hard, and then beaten up with a little Oil of Nut-megs by Expression, or with some of the former Balfam, and applied to the Head, (the Hair being first shaved off) it gives wonderful and speedy Relief in an old Head-ach, tho it be vehement, more especially if it comes from a cold and moist Cause, and applied to the back part of the Head, it stops the Rheum which falls into the Eyes, and helps fuch as are Blood-shotten; more especially if withal it is made with Wax into the Form of an Emplaster, and applied warm over the Eye-lids. The Cataplasm made only with the Seed and Yolks of Eggs, and applied to a fimple Contufion, discusses it: but with the Oil of Nutmegs, being applied to the Scrotum, it is excellent to discuss a windy Tumor of that Part.

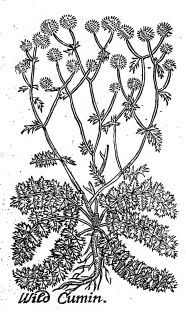
CHAP. **CLXXXVI** Of CUMIN Wild.

HE Names. It is called in Greek, Κύμινον malver v, α, εων: in Latin, Cuminum Sylveftre: in English, Wild Cumin.

II. The Kinds. Authors make three kinds here-

of, viz. 1. Kijuvov avecov, Cuminum Sylvestre, Cuminum primum Dioscoridis, (according to Matthiolus) Cuminum globosum Camerarii, Cuminum Capitulis globosis Baubini, also Leporum Cubile, Stalimene, as gloody's Baudini, and Leporum Cuvite, Stainmene, as it is called in the Isle of Lemnos, Wild Cumin. 2. υπίκους, y υπίφευς, Hypecoum and Hypopheum, Hypecoum verum Diofcoridis, (according to Dodonaus and Clusius) Cuminum Sylvesse alterum vel Siliquosum Camerarii, Lugdunensis, Tabernmontani & Lohelii. Cuminum Sylvesse Consistent General. quojum Camerarii, Lugdunensii, Taberamontani & Lobelii; Cuminum Sylvestre Corniculatum Gerardi, Hypeccum Legitimum Baubini, The second or Horned Wild Cumin. 3. Cuminum Siliquosum alterum Dioscoridis, Lobelii, Penæ, Lugdunensis, Cuminum Sylvestre tertium, & Siliquosum minus Taberamontani, Hypeccum alterum Baubini, The second Horned or sinall Codded Wild Cumin.

III. As for these two latter, tho' Camerarius, Dodonaus, Lobel and Gerard, with some others, do account them as Species of Cumin, or kinds of Wild Cumin, yet they are scarcely so to be accounted, for that they have neither the Appearance or outward Resemblance of them, neither yet the Medical Qualities or Virtues answerable to them, but rather have the Qualities and Properties of *Poppies*: however, because Custom has given them the Name of *Wild* Cumin, we fubmit, and rank them in the same Or-



IV. The Descriptions. The first, or Wild Cumin, has a Root which is small and white, with some Fibres adjoining to it, and quickly perishes with the least Blasts or Dews of cold Nights, and therefore

comes not often to Maturity in our Country: from this Rest thoot forth feweral long, rough and fome-what hard winged Leaves, confifting of many leffer Leaves, each of which are finely dented about the clees, which are in Edition almost like the smallest Leaves of Wild Parfnep: from among which Leaves frings up a flender, weak, bending Stalk, about a filipply, much like to Poeten Veneris, divided at the up into many parts, cach of which has a round whiwith fift and woodly or downy Head or Ball, standing or Knobs, like Arction Montanum, or Bardana minor Montana, as Dioscorides has observed, or like to the Plane-tree Heads or Balls: within which Heads is contained a downy Substance, amongst which is the Seed, like the Seed of Dens Leonis, but much lef-

V. The fecond, or Horned Wild Cumin, which is the Hypecoum Legitimum, bas a fingle, long and thick Rost, with Jome Fibres appendent to it, which dies every Year, at the first approach of Winter, and is with us very hardly made to spring again, but be an Autumn Sowing: from this Rost spring forth several long winged Leaves lying on the Ground, very much divided, and cut into many parts, not much un-like to the Leaves of Sescli or Massilia, of a pale or whitish green color, so like unto Fumiterry in the co-lor of the Leaves, as also somewhat near to it in the many Divisions and Parts thereof, that it may easily miny Divilions and Earts overedy, that it mily edity decrive one who does but flightly look upon it, but the Leaves are smaller and thinner, and more gentle in handling, (the growing larger in Spain, as Clustus has objected.) In the midt of these Leaves rises up a Stalk (or two) a Cubit high or more, very smooth a State (or two) a Custi togo or more, very jamous and whitigh, with fome fine jagged Leaves thereon, which is divided towards the top into feveral Brandes, at the tops of which come forth fine fmall yellow Placers, confifting of fix Leaves apiece, two of which are larger than the reft, and edged with of which are larger than the reft, and edged with green on the outfile, and fland one opposite to another, the reft being fmill, and fearcely to be different but when the klower is blown open; the Flowers being pafs d away, there fucceed long, crooked, flat Horns, Hisks or Vods, crooked, large and full of Knots, Joints or Divisions, somewhat like unto the Husks or Horns of the Scorpioides Matthioli, but greater and longer; in the several Joints whereof by several found and flat and almost and unger; in the fever a faints whereby see fever-ril journe yellowift Seeds, finall and flat, and almost like to these of Gallega or Goats-Rue, which are very dispetitly to be taken out and separated from the Husks or Skins. The Taste of the whole Plant is

VI. The third, or Small Codded Wild Cumin, has a Rect much like the former, the Leaves are al-fo famething like, not so broad and long as those, but for Jointelling like, not Jo broad and long as those, but more cut in, and finely dented and divided, somewhat like unto Scieli or Hartwort of Marselles, or Wild Chevil. The Stalks are smooth, small and tender, full of Branches and Leaves, much like unto the small Leaves of Cataway or Peten Venetis. At the tops of the Stalks and Branches come forth pretty yellow Flowers, made of five pointed Leaves, and much like to those of Great Celandine or Rocket, say and the top the Geography 166. These heims as Geography 166. ving that they are somewhat less. These being passed away, long Pods succeed them, which bang down, and slaud not upright, nor are crophed, like the somer, but the Seeds within the Cods are severally distinct, and separated one from another by equal Partitions, in small Crosses, yellow of color and somewhat long, larger than the other aforegoing, and not much unlike to Galega or those of Goats-Rue.

VII. The Places. They are found Natives of Galetia Living several places of 46.

Latia, I yeia, several places of Asia, Italy, Spain and France; and grow in our Gardens here in England, only by fowing the Seed.

VIII. The Times. They flower not with us till the middle of Summer, viz. July and Augulf, and give their Seed late, viz. in September; but the first leeds very late, and is seldom good. Gerard says, that the second did flourish and flower in his Gar-

IX. The Qualities, Specification and Virtues of the first, are the same with those of the Garden Cumin in the former Chapter, to which you are referred. But as for the two latter, tho' they feem to be of the Nature of *Poppies*, yet fince no Author has faid any thing of them, we shall be filent concerning the

CHAP. CLXXXVII.

Of CYPERUS Sweet,

HERB--CYPERUS.

I. THE Names. It is called in Arabick, Sabarade: in Greek, Kime@: in Latin, Cyperus, Juncus angulofus, Juncus quadratus, Juncus Triangularis, Aspalathum, Erysssceptron; and in Engangitudis, Alpataibum, Erysjeepiron; and in ting-lish, Cyperus, Herb Cyperus, Sweet Cyperus, Galin-ga, and Galingal English.

II. The Kinds. It is foutfold, viz. 1. King@

segyviλo, Cyperus rotundus, Sweet or Herb Cyperus, or English Galingal round-rooted. 2. κύπεωrus, or Englin Galungai round-rooted. 2. Rumesmagasis, Opperus longus, Herb Cyperus or English Galingal long-rooted. 3. Rumesmagasishin, Opperus
litoralis, vel litoreus rotundus, Round Sea Marsh
Cyperus, or Marsh English Galingal: all these are
found growing in England, and shall be treated of
in this Chapter; to these add 4. Cyperus dulcis rotundus esculentus, or Trass dulce Italorum, Sweet
Rush-Nur which see hereaster in its proper Rush-Nut, which see hereafter in its proper place.

III. The Greeks have other Names for the Plants treated of in this Chapter, tho' Kime@ is the general Name, and is that by which the first kind is called, (so called from the Roundness of the Root) which is the Cyperus rotundus odoratus: Kimes, Cy-

which is the Cyperus rotundus odoratus: Rimen, Cyperis longus odoratus, is the fecond, or long-rooted fweet kind: Ruming, Cypirus litoralis, is the third, or Marsh kind; of all which in their Order.

IV. Note. This is to be taken notice of, That many Apothecaries, by reason of their Ignorance, do use the long sweet Cyperus Roots instead of the round Cyperus Roots in the character. Cyperus Roots; and others, tho' they know better, yet constantly make use of the long, instead of the other, contrary to the Appointment of the Ancients, nor do they desire to be summished with the Genuine or True, because the one is much cheaper and easier to be had than the others are, thus fubflituting the long for the round; which, tho' upon necessity a Substitute may be admitted, yet no Succedanum, viz. a quid pro quo, is to be allowed of, when the true Ingredient is to be had; forafmuch as no Substitute can be fo effectual to every Intention as the Genuine is: this Abuse ought indeed to be rectified for the future.

V. The Descriptions. The surft, or Common sweet round kind, have a Root which is composed of many long and round blackish brown small Roots, of the bigness of small Olives, or Roots of the Greater Filipendula, which are sastened together by long Strings, and are of a sweet Smell, even whilst they are green, but more when they are dry, which then

ere at the Title, Journal of the auto Galanga: from this kine food forth many Heads of long and the row Leaft. Something was Heads of long and the row Leaft from the south to be three Japane, and fourthing third the roughen bandling a fooce eigh in Seent: from anong these traces and house the leaves rise upwany smooth Japane Stelle, about a yard high, stuffed with a white Pith, and are hallow, without any Kint or Joint therein, with the perfect, where steller as few short Leaves, and many small Panicles or chaff green short Leaves, and many small Leaves show them; which ofter wards contained to Seed within them.



VI. The feered or Lone tooted sweet Cyperus, this Roots whith are of a moderate bigness, long and feered of a moderate bigness, long and a stack of the this proton color on the shifted but whites within sall and some and creeping hither and thither taking up much Ground, by reason of their spreading, in creeps under the Superficies of the Earth round about, by which it is quickly much energial and is of a most pleasing specifies and is of a most pleasing specifies when it will be green and fresh and yet more pleasing to the to green and fresh and yet more pleasing the think Root specifies when Leases, which are as it were three specifies and as rough and hard in handling all superiors. The stack is most and three pasts, the stack which a white stack who had the pasts and shorter. The Stalk is most and three pasts, and sporter. The Stalk is seen to make the common Reed. The stack was the specified with a white stack was the stack of the stac Cornell (new above Ground, the only or chief

with the state of the forther time the Decoction inwardly offentimes.

The forther was the beginning of the state of the forther with the state of t

banging about fix or seven in number, at top of the

VIII. The Places. The first and second of these grow harurally in senny Grounds, yet they thrive very well in Gardens, as we daily see by Experience. The first grows naturally in Haly and Spain, as also in Exper by the River Nilus, as Alpinus says, but is only to be found with us in our Gardens, where, unders much Care be taken, it difficultly endures the Hardship of the Winter. The fecond grows in Sy-Hardship of the Winter. The second grows i rie and Candy, but with us only in Gardens. third and last grows about Ditches and the Banks of Rivers, where Salt or Sea Water comes: it is found plentifully in the Marines below Gravefend, in Shipey, Tenet and other like places.

IX. The Times. The first flowers or bears its

buffly Tops in August, with us here in England: The second produces its tusted Head in July, or towards the end of that Month, for the most part: and the third Flowers always in July and August

X. The qualities. The Roots are only of Use, and are accounted hot and dry in the second Degree: they Avanuate, are Aperitive, Absterfive, Aftringent, Carminative, Digettive and Diuretick; Cephalick, Stomatick, Nephritick and Hysterick; Lithontrip-tick and Alexipharmick.

XI. The Specification. They are peculiar against

All. The Specification. I ney are peculiar against the Stone, Gravel and Obstruction of Urine.

XII. The Preparations. You may have therefrom, 1. A Decodion in Wine or Water. 2. A Pouder. 3. A Cataplasm. 4. Asset. 5. A Spirituous Tinture. 6. An Acid Tinture. 7. An Oily Tinture. 8. A Saline Tinture.

The Virtues.

XIII. The Decodion in Wine or Water. If it is made in Wine, it ought to be White Port Wine: it cleanfes, fweetens and purifies the Blood and Juices of the Body, provokes Urine, and helps to break the Stone in the Bladder, and to abate the Water in a Dropfy, to wit, in an Anafarca, being drunk Morning, Noon and Night, or oftner, half a pint at a time. It provokes the Temps, and is good against Fains of the Methet or Womb, more especially, if, besides taking it inwardly, it be injected up, and the Region of the Womb be also bathed therewith warm. It is good also to wash all forts therewith warm. It is good allo to wash all forts of foul and nafty Ulcers of the Gums, Mouth and Throat, as also eating Cankers, for that it cleanfes, drys and heals them. It opens Obstructions, and provokes the Terms in Women: it also helps a

provokes the Terms in Women: it also helps a stinking Breath, being drunk for some time.

XIV. The Pouder. It is an excellent Remedy for all running Sores, old Ulcers, Cankers, tho' spreading and eating, in any part of the Body; it stops Putridity, cleanses, drys and heals, doing what it does without any thing of Heat or Sharpness. It drys up the over much Mossture of Ulcers, and by its Affringent Quality, helps all forts of sore Mooths, and Ulcers in the secret Parts. It is of an inciding or outing Quality, and therefore given to one dram Morning and Night in a Glass of White Port Wine. It provokes Urine and the Terms, and Port Wine, it provokes Urine and the Terms, and helps fuch as are troubled with the Stone; the De-coction in Wine being drunk inwardly also at the

fame time.

Large and Bay-berries, mixed in equal quantities, and made up with Boys Urine. This being laid upon the Belly of one that has the Dropfy, is fail to help them very much, taking at the fame

Mm 2

contained in them. Alpinus fays, that the Ægyptialso the Ashes of the same, to cure Ulcers both of

the Mouth and fecret Parts.

XVII. The Spirituous Tinsture. Taken in the Morning fusting, as also an hour before Dinner, at Four in the Afternoon, and at Bed-time, to the quantity of 2 drams, in Canary or other Wine, or form other convenient Vehicle, it comforts and warms the Stomach, Brain, Nerves, Lungs, Womb, and Blood: and if it is taken for some time together, it warms a cold Habit of Body, strengthens the natural Faculties, fortifies the Heart and invigo-

rates the Spirits.

XVIII. The Acid Tintlure. It is a most admira-AVIII. The Acia Inclure. It is a molt admirable Stomatick, incides, opens, cleanfes, ftrengthens, warms, comforts and reflores the Tone of the Stomach and the other Vifeera. It provokes Urine and the Courfes, is good againft the Stone, as also Vomiting, Sicknefs at Stomach, want of Appetite and Indigeftion, and is good againft Catarrhs proceeding from a cold and moilt Cattle. Dofe 30 or 40 doors more rules to a pleafing Acidity. It gives ang from a cota and mont caute. Dote 30 or 40' drops, more or lefs, to a pleafing Acidity. It gives comfort to fuch, who, by long Sicknefs, are much spent, the whole Body being weak, the Stomach profligated, the Heart dejected, and the Spirits.

fainting.

XIX. The Oily Tindure. It comforts the Nerves. and being outwardly bathed upon Parts affected with Cramps, Convulsions, Numbness, Trembling, Palsy extream Coldness of any Part, Pains or Aches, Gout or Sciatica from a cold Cause, it cures them, being constantly used Morning and Night for some confiderable time. It is good also to prevent Gangrens, and cure the Contusions or Punctures of the Nerves, immediately affwaging the Pain. Anointed on the Head, it cures a Head-ach from a cold Cause. Given inwardly Morning and Night from 15 to 30 or 40 drops, in White Port Wine or some other speci-fick Vehicle, it helps Crudities, warms and comforts the Brain, Nerves, Stomach and Womb, expels Wind from the Bowels, is good againft Barrenness from a cold and moift Caufe, prevails againft cold Catarrins, fortifies the Senfes, helps againft Coughs, Colds, (hortness of Breath and difficulty of Breathing. It provokes Urine and the Terms, is good againft Dropfies, and expels Sand, Gavel and other Tatturous Matter out from the Reine. Utersteen and Tartarous Matter out from the Reins, Ureters and Bladder.

XX. The Saline Tintture. It gives eafe by bathing therewith, in the Gout proceeding from a cold Caufe. Inwardly taken, from 1 to 2 drams in some proper Vehicle, it is very Diuretick, provoking Ur-rine, and expelling the Recrements of the Urinary Puffages, as also Water in Dropfies.

CHAP. CLXXXVIII.

Of CYPRESS Moss or Heath.

I. THE Names. It is called in Greek, Xananumanson in Indiana. It is called in Greek, Xananumanson in Indiana. Chamacyparifius, Cupreflus, vel Cypreflus, mula, (herba namen) Cupreflus vel Cypreflus mulcofus: in English, Mass Cyprefs,

or Heath Cypress. II. The Kinds. It is without doubt one of the kinds of Moss, and Singularis sui generis; for which Reason Authors have called it also, Muscus clavatus, and Cupressi formis; Muscus clavatus foliis, Cupressi Bauhini, Selago Plinii, lib. 15. cap. 11. Savina Sylvestris Tragi, Chamacyparissus, Tabernmontani &

Turneri; and in English it is not unfitly called, Heath Cyprefs.



III. The Description. It has a small fibrous or stringy Root, from whence spring up several Stalks, some rough and others naked, being hard and branchfome rough and others maked, being hard and branched, with very floor and thick Leaves growing on them, something resembling a Branch of the Cyprestree, and of a dark green color, bitter in Taste, but without Smell. From the tops whereof sometimes spring forth small and soft spiked Heads, viz. such Ears or Catkins as are those of the Club or Woolfclaw Moss, which are of a yellowish color, and growing on small Foot-stake. This Herb is a low Plant, and abides always green, both Winter and Summer. IV. The Places. It grows in Woody and Mountainous places, where they call it Wild Savin.

V. The Times. It flourishes and is in its chief Verdure in the Summer Months.

Verdure in the Summer Months.

VI. The Qualities. It is temperate in respect of Heat or Cold, Drying, Binding, Incarnative and Vulnerary

VII. The Specification. It is of fingular Use for

flanching of Blood, and other Fluxes of Humors.

VIII. The Preparations. You may prepare therefrom,

1. A Decodion in Red Wine:

2. A Spirituous Tindure. 3. A Pouder.

The Virtues.

IX. The Decottion in Red Wine. It is very Aftringent, stops Bleeding, and cures any Flux of the Bowels, if it is recent. It also stops the overflow-ing of the Terms in Women, and is good against fpitting and piffing Blood: Wounds and Ulcers washed therewith, it drys and heals them.

walhed therewith, it days and nears them.

X. The Spirituous Tinflure.

It fittengthens the Stomach, flops Vomiting and Fluxes of the Belly, and gives eafe in griping Pains of the Bowels, and flops the Loches in Women in Child-bed.

Dofe from 2 to 4 drams, Morning and Night, in Canary or other fit Vehicle, as the Occasion requires.

XI. The Pouder. Inwardly given to one dram,

it stops Fluxes and spitting of Blood: outwardly applied, it stops Bleeding in Wounds; and strewed upon moist and suming Ulcers, it cleanses them, drys up the Humidities, strengthens the Part and induces the healing.

C H A P. CLXXXIX.

Of DAFFODIL Broad-leav'd fingle, one flowred.

1. HE Names. It is called in Greek, Nagnia @: in Latin, Narciffus ; and in Englifb, Daffodil.

II. The Kinds. It is divided into two principal kinds, I. Nagrico siandle, Narcifus verus, The true or right Narcifus or Daffodil. 2. Nagrico 166,

Narciffus nothus, Baftard Dastodil.

III. The srue kind is genus to four other subordinate Species, viz. 1. New of marrowing,
Narciffus latifolius, Broad-leaved. 2. Envisoration. Angustifolius, Narrow-leav'd. 3. Exercione, Funceus, Rush Daffodil. 4. Endse & Bandono, Marinus, Sea Daffodil. And these four sorts divide themselves again into eight other insertion Species, viz. 1. Narcissus latifolius monanibus, simplici fore, Broad-leaved Dassodi, with one single Hower, of which in this Chapter 2. Narcissus latifolius polyanthos simplici flore, Daffodil broad-leav'd, with many Flowers, fingle-flowred, of which in Chap. 190. 3. Narciffus latifolius multiplici flore, vel flore pleno, Broad-leav'd Daffodil, with a double Flower, of which in Chap. 191. 4. Narciffus angustifotius flore, fimplici, Daffodil narrow-leav'd, with a lingle Flower, of which in Chap. 192. 5. Narciffus angustifolius flore pleno, Daffodil narrow-leav'd, with guijjoins jure pieno, Danodi Barrow-leava, with a double Flower, of which in Chap. 193. 6. Narciffus junceus flere fimplici, Ruth Daffodil fingle-flowred, of which in Chap. 194. 7. Narciffus junceus flore mutisplici, Ruth Daffodil double-flowred, of which in Chap. 195. 8. Narciffus marinus, vellitoralis, Sea Daffodil, of which in Chap. 196. following.

lowing.

IV. The Bastard kind is genus to sour other subordinate Species, vis. 1. Youndayang whatvooinho, Pfeudonarcissus latifolius, Bastard Narcissus broadleav'd. 2. Yewismiguser sepopone, Pfeudonarciffus angustisfolius, Baltard Dastfodil narrrow-leav'd. 3. Exemisms, Junceus, Bastard Rush Daffodil. 4. 02four forts divide themselves again into fix other interior Species, vie. 1. Pfeudonarciffus latifolius simplici sore, Bastard Dasfodil broad-leav'd single-slowed, of which in Chap. 197. 2. Pfeudonarciffus latifolius store pleno, Bastard Dasfodil broad-leav'd double-flowred, of which in Chap. 198. 3. Pferdonarcissus angustifolius flore simplici, Bastard Daffodil narrow-leav'd fingle-flowred, of which in Chap.

199. 4. Pfeudonarcifus angustifatius flore multipli
i. Bastard Dassodil narrow-leav'd double-flowred, of which in Chap. 200. 5. Pfeudonarciffus junceus, Baftard Rush Dasfodil, of which in Chap. 201. 6. Pfeudonarciffus marinus, Baftard Sea Dasfodil, of which in Chap. 202. following.

V. Thefe are the most general Heads of Dasfodils.

the particular Species of each are manifold, all which we will not promife to treat of in this Work, but the most noted singulars under each Head, we shall discourse of, with what Brevity is possible, for the fakes of fuch as are Florists, or Lovers of a

Flower-Garden. Those then which we are to treat of in this Chapter, are the first of the aforenamed sub-subordinate Species, viz. Narcissus latisolus monanthos simplici store, Dassiodil broad-leav'd singleflowred, having but one Flower upon a Stalk, and fometimes by Accident but two Flowers at molt.

VI. Authors make about twenty four fingular kinds of this; we shall only describe twenty of the most usual, viz. 1. Narciffus latifolius omnium maximus, amplo calice flavo, five incomparabilis vel nompareille. The incomparable or great none-fuch Daffodil. 2. Narcissus omnium maximus flore & Calice flavo, The incomparable great yellow Daffodil. 3. Narcissus grifeus maximus calice stavo, The gray peerless Dathodil. 4. Narciffus latifyins flore flavo, amplo calice, The lefter yellow nompartiil, with a large Cup. 5. Narciffus Indian Daffodil, with a factory. The West Indian Daffodil, with a factory of the second sec red Flower. 6. Narcissus Trapezunticus flore lured flower. 6. Narcijus Irapezunicus nore uteo precocifimus, The early Daffodil of Trebizond. 7. Narcifius albus præcox minor oblongo calice luteo, The finall early white Daffodil, with a long Cup. 8. Narcifius pallidus præcox oblongo calice flavo, The early Straw-colord Daffodil, with a long yellow Cup. 9. Narcifius albus ferotinus major oblongo calications. lice luteo, The great late-flowering white Daffodil, with a long yellow Cup. 10. Narcissus pallidus se-rotinus oblongo calice stavo, The late Straw-color d Daffodil, with a long yellow Cup. 11. Narciffus albus ferotinus oblongo calice flavo, duobus floribus in caule, The late white Daffodil, with a long Cup, and two Flowers on a Stalk. 12. Narciffus medio-luteus vulgaris, The common English white Dasso-dil. 13. Narciffus mediocroceus ferotinus, The lateflowering white Duffodil. 14. Narciffus medio purpureus precox, The early purple-ringed Daffodil.

15. Narcisus medio purpurcus serotinus, The late purple-ringed Daffodil.

16. Narcisus medio purpurcus serotinus, The late purple-ringed Daffodil. pureus maximus. The great white purple-ringed Daffodil. 17. Narciffus medio purpureus fictions, The ftarry purple-ringed Daffodil. 18. Narciffus Perficus, The Perfium Daffodil. 19. Narciffus Autunnalis major, The greater Autumn or Winter Dat-fodil. 20. Narcissus Autumnalis minor, The lesser Autumn or Winter Dassodil.



VII. The Descriptions. The first, Incomparable, Nompareille, or None-such Daffodil, has a great Nompareille, or None-such Dassodil, has a great bulbous Root, as large as other Dassodils, which bear large Howers, which is covered over with a brownish Coat or Skin; from whence comes three or four long and broad Leaves, of a greyish green color; among which rifes up a Stalk two feet or more high, at top whereof, out of a thin skinny Husk, which all Dassodils have, comes forth one large single Flower, (commonly no more) consssing of six very pale, yellow, large Leaves, the bottom whereof, next unto the Stalk, is narrow and round, rising wider to the Mouth, which is very large and open, and unevenly cut in or dented about the edges. The Calice or Cup much resembles one of our old Silvet Beakers, with much resembles one of our old Silver Beakers, with a narrow bottom, and a wide Mouth. The Flower benarrow bottom, and'a wide Mouth. ing past, there comes sometimes (the not often) a round green Head, and a black round Seed therein, like to other Daffodils, but greater. This Plant does fometimes bring forth a Flower with ten or twelve. Leaves, and a Cup much larger, as if it was two,

Leaves, and a Cup much larger, as if it was two, and as the Flower Jeems to be.

VIII. The Jeeond, or Incomparable great yellow Daffodil, differs nothing in Form, Magnitude or manner of Growing, but only in the Color of the circling Leaves of the Flower, which are of the Jame yellow color with the Cup. This fometimes degenerates, and also grows Luxurious, bringing forth two Flowers upon a Stalk, each diffinit from other, and fometimes two Flowers thrust together, as if they were but one, but this is very rare. This Plant is a peculiar Plant, not conflant to its kind, nor abiding

yearly in the same Form.

1X. The third, or Grey peerless Daffodil, is wholly like to the two former in Root, Leaf, Stalk and Flower, save that the Leaves are somewhat and Flower, fave that the Leaves are somewhat greater, and the fix outward Leaves of the Flower

are of a glittering whitish grey color, and the Cup yellow as the former, but larger. X. The fourth, or Lesser yellow Nompareil, has, from a bulbous Root, Leaves rising somewhat like to those of the first kind, but not altogether so long or broad: the Stalk rises not all out so high, and bears but one Flower, like the former, which is lesser, and both Cup and Leaves are of one color, of a pale yellow, yet more yellow than the other: the Cup is also a little lesser, and a little differing, neither fully so finall in the bottom, nor so large at the edges, nor so crumpled at the brims, so that these Differences show, that it is manifestly of a quite differing kind

from the others. XI. The fifth, or West Indian Dassodil, bas a round large bulbed Root, of a brownish color on the outside, and white within, which sends forth several broad Leaves, Somewhat like to the Common white Daffodil, of a greyish green color; from the sides of which, as from the middle of them, rise up sometimes two Stalks together, but most usually one after another, (for it oftentimes flowers twice in a Summer) and often also but one Stalk alone, which is of a faint reddish color, about a foot high or more; at the top whereof, out of a deep red Skin or Husk, comes forth one Flower, bending downwards, confisting of fix long Leaves, without any Cup in the middle, of an excel-lent red color, tending to a crimfon: three of these Leaves, which turn upwards, are somewhat larger Than the three which hang downwards, baving fix Threads or Chroes in the middle, tipt with yellow Pendents, and a three-forked Stile longer than the rest, and turning the end thereof again. This Aldinus, Cardinal Farnesius bis Physician, says, that at Rome it rose up with Stalks of Flowers before any Leaves appeared.

XII. The fixth, or Early Daffodil of Trebizond.

The first, Incomparable, the outside, and yellow under that bluckish or out-th Dashodil, has a great wardnost Coat, so very like to the Autumn Dashodil, (excepting for that Tellowness) that they may easily be mistaken one for another: it has three or four ve-ry short green Leaves, very like to the Leaves of the ry short green Leaves, very like to the Leaves of the Autumn Daffodil, excepting that these are not so broad or so long, nor spring up in Autumn. In the mids of these Leaves rises up a short green Stalk, four, sive or six inches high, bearing at the top, out of a whitish thin Skin, striped with green, one knower a little bending downwards, consisting of six Leaves, laid open almost in the same manner with the former West Indian Daffodil, of which some do a little turn up their Points, of a sair pale yellow color, having fix white Chives within, tips with yellow Pendents, and a loner Pointel. and a longer Pointel,

XIII. The feventh, or Small early white Daffodil, has a bulbous Root of a moderate largenes; yet lesser than the Roots of the later kinds; from whence, fpring Leaves broad, very green, and not whitish, as others, three or four standing together, about a as others, three or four standing together, about a foot long or better; among which rifes up a green Stalk, not full so high as the Leaves, bearing one Flower at top thereof, of an indifferent bigness, but not so great as the later kinds, which sollow after, consisting of six whitis Leaves, but not perfect white, rather of a Cream color, and of a good sweet Smell. In the middle is a long yellow Cup, balf an inch long or better.

or better.

XIV. The eighth, or Early Straw-color'd Daffodil, from a bulbous Root has green Leaves, as the former, but much narrower; the Leaves of the Flowers as value hat vet very pale, as if mer, but much narrower; the Leaves of the Howers are more enclining to yellow, but yet very pale, as if of a light Straw color, feeming to be, a little more narrow, and pointed, as the former: the Cup is long and yellow, and the Smell fweet, like the laft.

XV. The ninth or Great late-flowing white Daffodil, has a moderately large bulbous Root, covered rather with a pale than blackiff Skin; from whence one graviff or shiftiff green-colored I enough

whence come greyish or whitish green-colord Leaves, somewhat narrow and long; among which springs up a Stalk half a yard high, bearing one Flower at top, made of fix white Leaves, having the Cup in the made of the wonte Leaves, nating the Up in the middle, as long as the former, and of a deep yellow. The edges of the Cup are fometimes plain, fometimes a little crumpled, and often circled at the brims with a Saffron color, and often also without it, the Smell of which is very pleasant. This Flower fometimes alters its Form into eight Leaves, which being narrow and long, feem like a white Star, compassing a yellow Trunk.

XVI. The tenth of Late Stanticolor'd Deffection.

XVI. The tenth, or Late Straw-color'd Daffodil, has a bulbous Root, with Leaves and Stalk like the last, but the chief difference is in the color of the top of the Flower, for that this is of a more yellow color and a little larger than it, and the brims or edges of the Cup are of a deeper yellow or Saffron color; the Smell of this being no less sweet than the former. XVII. The eleventh, or Late white Daffodil, two

Flowers on a Stalk, altho it is very like to the for-mer, yet is certainly a kind of it felf. It is constant in its manner and form of Flowering, commonly bearing, without missing, two Flowers upon a Stalk, very like unto the former great kind, so that no difference feems to be between them, but in the Duality of the Flowers on one Stalk; the Cups of which have feldom any touch of a Saffron color on their edges, as some

of the former have. XVIII. The twelfth, or Common English white Daffodil, (called also Primrose Peerless) has a moderate large bulbed Root, encreasing more than a better Plant, from whence spring long limber broad Leaves, of a greyish green color, among which rifes up a Stalk, bearing at its top, out of a skinny Husk, his a bulbous Root, but not very great, blackish on sometimes but one Flower, but most commonly two, *l'eldom*

feldom three, (but larger for the most part than any fodils do. This differs from all other kinds of Dafwhich bear many Flowers upon a Stalk) of a pale fodils in its manner of Growing, for it has never
whitish Cream color, near to that of a pale Primtose, Leaves and Flowers at one time together, wherein it with a small round flat Crown, rather than a Cup, in the middle, of a pale yellow color, with some pale Chives standing therein, and of a pretty sweet

XIX. The thirteenth, or Late-flowering white Daffodil, has a bulbous Root, like the former, but the Leaves are shorter, and the Stalk rifes not so high by much, and bears but one Flower, of a pure white color, made of fix small Leaves, and something narrow, standing severally one from another, and not so close together as the former, but appearing like a Star; the Cup is small and round, of a pale yellow color, but Sastron like about the brims, having say single pale Chives in the middle, the Smell of

which is much sweeter than the former.

XX. The fourteenth, or Early purple-ringed Daffodil, from a bulbous Root, has many long greyish green Leaves, somewhat narrower and stiffer than the former Common white Daffodil, among which rifes up a long naked hollow Stalk, (as all other Daffodil, fodils have) bearing at the top one Flower, (feldom two) confifting of fix long white Leaves, standing close together about the Stalk: the Cup is yellow, and so flat, that it might rather be called a Crown, for it stands very close to the middle, and very open at the brims, circled with a reddiff or purple color d Ring, having also several Chives in the middle of it, whose Smell is very sweet, exceeding several other kinds

XXI. The fifteenth, or Late purple-ringed Daffodil, from a bulbous Root, greater than the last, has Leaves broader than it, some being near twice as nas Leaves oroaaer man it, Jome overng near wore as broad. The Flower is like the former, being large, and its Leaves standing close, one to the sides of another. The Ring also, which compasses the yellow Coronet, is Jometimes of a paler reddish purple, and sometimes of as deep a red as the former, from which it differs not any thing else, but in the time of Flowering, which is not until the other is past and gone: the Small is sweet like the former.

the Smell is fweet, like the former.

XXII. The fixteenth, or Great white purple-ringed Daffodil, has a bulbous Root, greater than the for-ner, as also its Leaves and Ylowers, the largeness of which makes it only to differ from the last, and to be

a diffinit kind, it flowering with the later of the Purple-ringed Daffodils.

XXIII. The feventeenth, or Starry purple-ringed Daffodil, from a bulbed Root, has a little narrower for the start of the s and greener Leaves than the former kinds : the Flower has fix white Leaves, not so broad, but narrower, and seeming longer than they, not closing to-gether, but standing apart one from another, making it seem like a white Star: it has also a yellow Coronet in the a winte star in this ago a yet the content in the middle, circled about with purple, like the former, fmelling fweet, but nothing so sweet as the Early purple-ringed Daffodil.

XXIV. The eighteenth, or Persian Daffodil, has believe the circle blockish on the outside former.

a bulbous Root, a little blackish on the outside, somewhat like the Root of the Autumn Dassodil following. From this Root rifes up a naked Stalk about a foot high, bearing one pale yellow Flower, breaking thro a thin Skin, which first enclosed it, composed of fix a thin Skin, which first enclosed it, composed of six Leaves, the three outermost being a little larger than the rest, and having in its middle six small Chives, and a larger Pointel, of an unpleasant Smell. After the Flower is past, the Leaves come up, sometimes before Winter, but most usually after the deep of Winter is past, in the beginning of the Year, which are broad, long, and of a pale green color, is the the Leaves of other Dassodils, but not green, as the Autumn Dassodils; they also towns themselves a little with the second content of the second colors. tumn Daffodil is; they also twine themselves a lit-tle, as some of the Pancratium or Bastard Sea Das-rary, Emetick and Arthritick.

is like unto a Colchicum, but in Root and Leaf it is a Daffodil.

XXV. The ninteenth, or Greater Autumn Daffodil, has a Root great and round, covered over with a blackish Skin, from whence rise up three or four fair broad and short Leaves at first, but afterwards they grow longer, and of a very deep green color; in the middle of which rifes up a fhort shift round For-stalk, bearing one fair yellow Flower, onclosed at first in a thin Skin or Hisk, and composed of six Leaves, in a tim Skin or Hisk, and composed of six Leaves, as the former, with several Chives in the middle, as most other Dassodils have, which pass away without any appearance of Seed, or Head for Seed, tho under the Head there is a little green Knot, which possibly might comain and bear Seed, if the Clime was warm and friendly enough, or our sharp Winters did not hinder.

not hinder it.

XXVI. The twentieth, or Leffer Autumn Daffodil, has a Root like the former, but leffer, and covered with a like blackift Skin; from whence fpring forth deep green-color d Leaves, as in the last, but smaller and narrower, a little hollow in the middle; and offer them the Stalk and Flower, which is leffer and after them the Stalk and Flower, which is leffer and after them the State and Flower, which is lefer than the other, and a little paler, confifting in fix fuch like Leaves, narrow and sharp-pointed. Clussus fays, that the stowering of this Dassodii is more like to the Persian Dassodil at sext. 23. above, than to the former Great Autumn kind; tho with us it seems to imitate the latter or Great Autumn most, in addition both its leaves of the state of the sext. sending forth its Leaves first, then its Stalk and

XXVII. The Places. Whence the first, second, third and fourth first came, is now unknown: the fifth the Title shews came out of the West Indies, and was first brought into Spain, and from thence it was fent to us, and into feveral other parts of Europe: the fixth came from Constantinople or Trapezuntia: the seventh, eighth, ninth, tenth and eleventh are Natives of the Pyrenæan Mountains, from whence they have been brought to us: the twelfth is faid to grow naturally in England, and is plentiful enough in all Country Gardens: the Original of the thirteenth is unknown: the fourteenth, sixteenth and seventeenth are Turkish Plants, and came to us from Constantinople: the fifteenth grows in many places of Europe, as in France, Germany and Italy, as Clusius has faid: the eighteenth grows in Persia and Turkey, and came to us from Constantinople: the nineteenth and twentieth are also Turkish Plants, and were fent to us from that Metropolis. by Transplanting and great Care, they are made Denizons, if not Natives, with us, and are to be found in most Gardens of our Great and Exact

XXVIII. The Times. The first, second, third and fourth slower in March, but most in April: the fifth flowers in June and July: the fixth flowers in December, if the former part of the Winter has been mild; but most usually in the end of January, or in the beginning, middle or end of February: the seventh, eighth, ninth, tenth and eleventh flower in the latter end of March and thro' the Month of April: the twelfth flowers about the middle or end of April: the thirteenth flowers in May: the fourteenth flowers early in March: the fifteenth, fixteenth and feventeenth flower about the middle or end of April: the eighteenth, nineteenth and twentieth flower about the end of September and in October.

XXIX. The Qualities. They are hot and dry in the first Degree; Attractive, Glutinative, Vulne-

XXX. The

XXX. The Specification. They have been found by Experience to be good against Coughs, Asthma's and Colicks.

XXXI. The Preparations. The Root is only in Use, and therefrom you may have, 1. A liquid Fuice. 2. A Lohoch. 3. An Essence. 4. An Oint-5. A Cataplasm. 6. A Mixment or Balfam.

The Virtues.

XXXII. The liquid Juice. Taken to 2, 3 or 4 ounces, or more, according to Age and Strength, it causes Vomiting, and very much cleanses the Stomuch by that means, caufing a good Appetite and Digeftion. It may be mixed with White Wine, and taken in the Morning fasting, and so it is good against the Colick

XXXIII. The Loboch. It is made of the Juice, mixt with half its weight of Honey. It is good a-gainft Coughs, Colds, Hoarfenefs, Wheezings, short-nefs of Breath and difficulty of Breathing. Dose I spoonful at a time, twice or thrice a day: or it

I ipoontul at a time, twice or thrice a day: or it may be often taken with a Liquorice Stick.

XXXIV. The Essence. It wonderfully cleanses, dries and heals: it conglutinates or glews the Mouths of great Wounds together, yea, Incisions of the Veins, Arteries, Nerves and Tendons; the Wound being washed therewith, and Lint dipt therein, being bound thereon.

XXXV. The Balsam or Ointment. It is singular against Burnings or Scaldings, whether with Fire, Water, Oil, Gun-powder, Pitch, &c. It cleanses old Ulcers, dries and heals them: and being appli-

old Ulcers, dries and heals them: and being appli-ed to green Wounds, it confolidates or joins their Lips together, and quickly heals them. It also draws forth Pricks, Thorns, Splinters or other like

things gotten into the Flesh. XXXVI. The Cataplasm. If it is beaten and made up with Honey, and applied Emplaster-wife, it is cleanfing and attractive, cures Burnings and Scaldings, and conglutinates Sinews which are cut afunder: and so applied to Strains or Wrenches of the Wrists or Ankles, or Joints pained with the Gour, it gives Relief. If to the Cataplasm Meal or Flower of Darnel is added, it becomes very attractive, and draws forth Thorns, Splinters, &c. out of the Flesh; and applied upon Sun-burnings and Morphew, it takes them away. The Root made into a Cataplasm with Hogs-Lard and Rye-Bread, it haltens the Suppuration of Apostems, even of

it naters the Suppiration of Apotenis, even of those which are not easily ripenned.

XXXVII. The Mixture. It is made of the Juice mixt with an equal quantity of White Wine Vinegar, and an eighth part of Nettle Seed in pouder. It is good to remove Desedations of the Skin, as Scurff, Morphew, Tanning, Yellowness, Brownness, Pimples, Freckles, Lentils, Tettars, Ringworms, and other like Affects molesting the same.

C H A P. CXC.

Of DAFFODIL broad-leav'd fingle, many-flowred.

HE Names. It is called in Greek, Nagrio @ πλατύρυλλ Φ πολυανθής άπλες: in Latin, Nar-

these many-flowred single, viz. 1. Narcissus Africanus aureus major, Dassiodil the greater yellow African. 2. Narcissus Africanus aureus minor, Dassional de la company de fodil the leffer yellow African. 3. Narcissus By-zantimus totus luteus, The yellow Turkey Daffodil. zantimis totus luteus, The yellow Turkey Daffodil.
4. Narcissus fulphureus major, The greater Limoncolord Daffodil. 5. Narcissus sulphureus minor,
The lester Limon-colord Daffodil. 6. Narcissus
totus albus polyanihos, The many flowied Milkwhite Daffodil. 7. Narcissus latifolius totus albus,
mediocri calice reflexus, The Milk-white Daffodil
with the great Cup. 8. Narcissus Narbonensis medio luteus praecos, The early Narthone Daffodil. 9.
Narcissus Narbonensis vulgaris. The common French Narcissus Narbonensis vulgaris, The common French Daffodil. 10. Narcissus Narbonensis major store am-plo, The Narbone Daffodil with great Flowers. 11. Narcissus Pisanus, The Italian Daffodil. 12. Narrifus medio croceus polyanthos, The French Daffodil with Saffron-colord Cups. 13. Narcifus medio croceus alter, The other Saffron-colord Daffodil. 14. Narcifus Anglicus polyanthos, The great English Daffodil. 15. Narcifus Narbonenfis medio luteus ferotinus major & minor, The late-flowering Narbone Daffodil, greater and leffer.



III. The Descriptions. The first, or Great yellow African, (a noble and stately Flower) has a great bulbous Root, covered with a blackish Skin; from whence spring many very long and broad Leaves, of a better green than many others, in the midst of which comes up a Stalk, not rifing so high as the Leaves, bearing at the top, out of a skinny Husk, many fair, goodly and large Flowers, ten or twelve in number, if the Root is well grown, and it grows in a warm place, each Flower being larger than any of the French, Spanish or Turkey Daffodils, which bear many fingle Flowers on a Stalk; (this coming near to the large-nefs of our English Daffodil (in chap. 189. feet. 18.) before described, or the French described at sect. 12. following, which indeed is also a kind of our English cissing lates are of a fair shings. There are about fifteen kinds of large, round and open Cups or Bowls, yellower than

the outward Leaves, and of so exceeding sweet a Smell, that it is, almost ready to overcome, at least

fatiate the Senfes.

fatiate the Senses.

10. The second, or Lesser yellow Assican, is almost the same with the sormer, but wants somewhat of its stately Height, Largeness of its stowers and Cup, and beauty of Color, it being of a pater yellow, and is in all those respects in species of its stowers and it in all those respects of strong.

V. The third, or Yellow Turkey Dassodil, althose some its bulbous Root it has very long Leaves, and a high Stalk, yes it comes short of the Beauty of that which was last described; for in this the Flowers are not so many, not being above four or size, nor so large, being not much greater than the Common being not much greater than the Common large, vering not much greater than the Collition French Datfodil at fect. 11. following, nor of so fair a color, but much pater; nor baving a Cup so large, this being manifestly smaller; nor of so strong or sweet a Smell, this being also weaker. VI. The fourth, or Greater Limon-colord, from an indifferent large bulbous Root, has three or four very long and green Leaves; half a yard long at least;

among which rifes up a round, yet crested Stalk, not so high as the Leaves, bearing five or six single Flowers thereon, every one of them being greater than the Common French Daffodil at feet. 11. towing, or the Italian at feet. 13. they are of a faint, yet pleasant yellow color at first, but when they have been in slower a Fortnight, or thereabouts, change into a deeper yellow. The Cup in the middle is also larger than in those aforegoing, and of a deeper yellow color than the other Leaves, having only three Chives within it; and is of a very pleasant Smell.

VII. The fifth, or Lesser Limon-colord, from its bulbous Root has broader and shorter Leaves than the former, not green like them, but of the color of other Dassodils. The Stalk rifes up higher than the Leaves, hearing four or five Flowers upon shorter Foot-stalks, and no bigger than the Common French Daffodil, of a pale yellow, which some call a Brimstone color: the Cup, or rather Crown in the middle, and head after the little and head after the stalks. is small, and broad open, of a little deeper yellow, having many Chives within it, and as it were, sprinkled over with a kind of Mealinefs. It is not full

out of so sweet a Smell as the former.
VIII. The fixth, or Many-flowred Milk-white, has its bulbous Root covered over with a blackish, Skin; from whence spring Leaves of a mean fize, both for length and breadth, greener than the ordina-ry forts, which have some Whiteness in them. The Ylowers are many upon the Stalk, as small for the most part as any of these kinds which bear many together, being wholly of a Milk, or rather of a Snow white color, as well the Cup, which is small, as the outward Leaves, which encompass it: after which come small Heads, in which is contained round black Seed, as all other Daffodils have, but some greater,

fome leffer, according to the Magnitude of the Plants.
The Smell of this is very sweet.
IX. The seventh, or Milk-white with the great Cup, is threefold, 1. One which has its Leaves. Somewhat broader, and the Flowers greater than the former. 2. Another which has its Leaves smaller, and its Flowers also, whose Cups are likewise small, and are never seen fully open, but as it were half closed at the brims. 3. Another fort, whose Leaves, are as broad as any of the lesser forts, and whose Cup in the middle of the Flower is something larger than in any of the leffer kinds, but leffer than in the greatcr kinds; the Leaves of whose Flowers do a little turn themselves upwards, from whence it is called Reslexus. These are usually called Narcissus totus albus polyanthos, major, medius, minor, according as the differences are.

X. The eighth, or Early Narbone, has from its pleasant.

bulbous Root, which is great, Leaves springing up a Month or two before the following kind, being also Shorter and narrower. The Stalk is not very high; bearing several Flowers at the top, breaking thro a thin Skin, as is common with the Daffedils, every one of which is small, consisting of six white Leaves, and a small yellow Cup in the middle, of a pleasant sweet Smell, but nothing so strong as many others. The Root of this feldom parts into off-fets, as all the following do, which bear many fingle Flowers.

XI. The nimb, or Common French Daffodil, bas

its bulbous Root covered with a blackish Skin, from which spring long and broad green Leaves, a little hollowish in the middle, and edged on both sides: the Stalk is about half a yard high, bearing on its top seoral Rowers, somewhat larger than the former, confifting of six white Leaves, something round. The Cup is yellow in the middle, small and round, like unto an Acom Cup, or a little fuller in the midst. This is the Description of those which came to us first out of France; but with us I think they either degenerate or alter in Form, making in some the Cup horter, in others flatter, and some longer than the rest; some of a paler and some of a deeper yellow color.

XII. The tenth, or Narbone with great Flowers,

has a Root not so great or round as the former, but is more plentiful in Off-sets than any other of the French or Italian kinds. The Leaves are almost like the last, not full out so broad, but full out as long, spring sooner out of the Ground, yet not so early as the eighth at sect. 10. aforegoing. The Stalk is statement of the beautiful four four or store Volumers. ter and rifes higher, bearing four or five Flowers, much larger than any of this kind, every one equal-ling the English Dassodil (in cap. 189. lect. 17.) but whiter than it, and the yellow Cup larger and more

open than in any of the rest.

XIII. The eleventh, or Italian Daffodil, from its bulbous Root has Leaves as large or larger than the Common French at feet. 11. above; but its Stalk is fomewhat higher, bearing many white Flowers, very like to the faid Common French, but a little larger, as is also the yellow Cup in the middle, and rounder than is commonly seen in any of the French kinds, except the Narbone with great Flowers at fect. 12. above.

XIV. The twelfth, or French many-flowred, with Saffron-colored Cups, has a bulbous Root, Leaves of a greyish green color, not so broad or so long as the Italian, but coming nearer to the Common French. The Flowers are white, and many upon a Stalk: the yellow Cup is somewhat large, and circled with a Saffron like brim or edge, which indeed makes the

chiefest difference.

XV. The thirteenth, or Other Saffron-color'd, has also a bulbous Root, from whence spring Leaves large and long; in the midst of which grows up a harge and long; in the midit of which grows up a Stalk, bearing at its top several white Flowers, which are larger than any of the other French, except the Narbone with great Flowers at sect. 12 above; but the Cup is small and short, rather seeming a Coronet than a Cup, of a deep Saffron color all about the brims or edges.

XVI. The fourteenth, or Great English Daffodil, has a hulburg Root, from whence string I except me.

has a bullous Root, from whence spring Leaves not much broader or longer than the Narbone with great Flowers at fect. 12 above. The Stalk with the Flowers rifes not fully fo high as it, bearing many Flowers thereon, not altogether so white, yet whiter than the thereon, not accepted to the common English (in cap. 189, sect. 17.) but nothing fo large, and with short, broad, and almost round Lewes. Standing close one unto another. The yelleaves, flanding close one unto another. The yellow Cup in the middle is Bowl-fashion, somewhat deeper than in any of the former, but not much greater; and the Smell thereof is very sweet and

> Νn XVII. The

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XVII. The fifteenth, or Narbone late-flowering, greater and lesser. The greater has its Root, as well greater and letter. The greater has its Root, as well as its Leaves, greater, larger, broader and longer than any of the other former French, Narbone or Italian kinds. The Stalk is as high as any of them, bearing at top five or fix white Flowers, flanding open spread, like a Star, and not close together, every open whereof is large, and round-pointed. The Cup is yellow, small and short, yet not lying stat to the Flower, but a little flanding out, with some Threads in the middle as all the former Dastfodils have. This is middle, as all the former Daffodils have. not so sweet scented as the earlier kinds be. lesser is yet shorter than it.

XVIII. The Places. The first and second grow in Barbary, about Algier and Fez, as some, who have been in those Parts, relate: the third grows in Turkey, about Constantinople: the fourth and fifth have been brought to us from the Pyrenean Mountains, as also out of Italy: the fixth and seventh grow in Spain, in the Southern Parts of France, as also at Constantinople: the eighth, ninh, tenth, twelfth, thirteenth and fifteenth grow in France, as about Mompelier: the eighth and ninth grow also naturally in many places in Spain, which are open to the Sea; as also in Turkey: the tenth is a Native of Italy, growing about Fifa in Tufcany: the four-teenth is accounted in Foreign Nations, as a Native of Fanland However being broads to the of England. However, being brought to us from their native Places, they are nurs'd up here by the curious Florist only in Gardens, where they flourish

XIX. The Times. The first, second and third, after they have been accustomed to our Climate, flower very early, even with the first fort of Dasso-dis; but many times upon their first bringing over, they flower in *January* or *February*, if the Season is mild and warm, because they are tender Plants, and foon perish by being left abroad: the *fourth* and *fifth* flower in *April*: the *fixth* and *feventh* flower earlier in Turkey than the others; so also after accustomed to our Air, where they flower in the end of March, or in April: the eighth flowers earlier than the rest by a Month, viz. in the beginning of March, or earlier, if the Weather is mild: the ninth, tenth, eleventh, twelfth and thirteenth flower in April, some of them a little one before another:

the fourteenth and iffreenth flower not till May.

XX. The Qualities, Specification, Preparations and Virtues, are much the same with those in Chap.

189. aforegoing, to which I referr you.

C H A P. CXCI.

Of DAFFODIL broad-leav'd, double-flowred.

I. HE Names. It is called in Greek, Nagular @ ■ πλατυνίλλ© πλλάπλο©: in Latin, Narciffus latifolius multiplici flore, vel flore pleno: in English, Daffodil broad-leav'd, double-flowred.

II. The Kinds. There are fix feveral forts of this circ. Navidinally.

this, viz. 1. Narciffus albus multiplex, The double beautiful and goodly Flower, defirable for its Beauty white Dassodil. 2. Narciffus medio purpureus multiplex, The double purple-ring'd Dassodil. 3. Narciffus medio luteus corona duplici., The double Crown'd Turkey Dassodil. 4. Narciffus Chaleedonicus sfore pleno albo polyanthos, The double white Dassodil, with many Flowers. 5. Narcisfus Chaledonicus sfore pleno albo polyanthos, The double white Dassodil, with many Flowers. 5. Narcisfus Chaledonicus sfore pleno albo polyanthos, tho the state of
cedonicus fimbritus multiplex polyanthos, The great double many-flowred purple-ring'd Daffodil of Constantinople. 6. Narcissus Cyprius store pleno lineo polyanthos, The many-flowred double yellow Daffodil of Cyprus.

III. The Descriptions. The first, or Double purple-ting'd, from a bulbous Root has Leaves not very broad, but of a mean fize, of the same Largeness of the Purple-ting'd Dathodil following. The Stalk rises up to half a yard high, bearing at top thereof one Elower, and no more, consssing at top thereof a fair white color: The Flower is larger than of any other Double white Dathodil, having every Leaf, especially the outerwish as large above to the same of the same as the especially the outermost, as large almost as any Leaf of the Single Dassodil with the yellow Cup, or of the Single Dattodii with the yellow cup, or purple Ring. Sometimes the Flower is very little double, and almost fingle, but then it is either in a bad Ground, or it has stood long in the place without removing; for then it has fuch a great encrease of Roots, that they draw away the Nourishment, to the spoiling of the Flower: but if you transplant it, taking away the Off-sets, and set the Root single, it will thrive, and bear a goodly double Flower, and of a nerv sneet Smell.

will tortoe, and wear a goodly double riower, and of a very fixeet Smell.

IV. The fecond, or Double purple-ringed, from a bulbed Root has broad Leaves foring up, little differing from the Leaves of the Single purple-ringed, it being probably of the same Species. The Flower (being fometimes but one on a Stalk, and fometimes because the same leaves as large as (being sometimes but one on a Sialk, and sometimes two) confiss of six white outer Leaves, as large as the Leaves of the Single kind, having many small yellow pieces, edged with purple Circles round about them, instead of a Cup: and in the midst of these pieces stand six other white Leaves, lesser than the former, and a yellow Cup, edged also with a purple Circle, parted into pieces, and they comprehending a sew other white Leaves, smaller than any of the other, having among them some broken pieces of the Cup, with a few Chives in the middle of the Flower, which is of a very sweet Smell.

V. The third, or Double-crown'd Turkey, has a Root like unto the last, or somewhat larger, from whence spring forth three or four Leaves, as large and long almost as the Great double white next sollowing; the Stalk is also near as great, and full

and long dimoj! as the Gleat Gouble White next joind lowing; the Stalk is also near as great, and full as high, bearing at the top four or five Flowers, whose Leaves are as large as the Early Narbone or, Common French, (in cap. 190. fect. 10, 111.) but not full out of so pure a white color: they are six in number, and stand like the former French Dassodius of the widdle of the standard but that the wellow Cut in the widdle of

number, and stand like the former French Dassolish now named, but that the yellow Cup in the middle of this is thick and double, or as it were crumpled together, not standing very high to be seen, but keeping low and short; so that it is not presently taken notice of, unless precisely looks upon. This slower is of an exceeding sweet Smell.

VI. The fourth, or Double white many-slowred, has a Root great and thick, covered with a blackish Skin, which sends forth many very broad and very long Leaves, more green than grey; among which rises up a strong round Stalk, being sometimes almost slat and ribbed, bearing four or sive, or more, white slowers at the top, every one being very great, large flowers at the top, every one being very great, large and double, the Leaves being confusedly set together, baving little pieces of a yellow Cup running among them, without any shew of that purple Ring which is in the former, these fall away without bearing Seed, even as all or most other double Howers do. It is a heautiful and goodly blower. As forthly for it. Penney

the they are double, and bear many upon a Stalk, like unto the former, yet this has the pieces of the yellow Cups tipt with purple, as if they were shred or scattered among the white Leaves, whereas the similar Daffodil, has a Root small, round and a little other has only the yellow, without any appearance of purple Tips upon them: the Smell of this is as strong

and freet as any of the other.

VIII. The fixth, or Many-flowred double yellow of Cyprus, has a bulbed Root, like to the former, other. The Stalk is a foot high and more, bearing on its top four or five Flowers, every one very double, of a fine pale yellow color; and of a strong sweet Smell.

IX. The Places. The first was brought into Eng land out of Cambray, where it grows Wild. All the rest came from Constantinople at several times: the last also grows in Cyprus, and some also say in Barbary, about Argiers and Fez, and some of them grow in Candia, as also about Aleppo, and some other Places in the Turks Dominions. Now they are made Denizons of our Kingdom, and grow fre-

quently in our Gardens.

X. The Times. The first flowers about the middle or end of April: all the other Turkey kinds flower very early, in the middle or end of March,

or beginning of April at farthest. XI. The Qualities, Specification, Preparations and Virtues, are the same with those in Chap. 189. aforegoing, to which you are referred.

CHAP. CXCII.

Of DAFFODIL narrow-leav'd, fingle-flowred.

HE Names. It is called in Greek, Nagalor & ระชอดุบภภ 🗗 ลัสภัยร : in Latin, Narcissus angustifolius simplex: in English, Single-stowred, narrow-

leav'd Daffodil.

II. The Kinds. The most observ'd are about nine in number, viz. 1. Narcissus angustifolius albidus in number, viz. 1. Narcijjus angujijoius auviaus praecos oblongo calice, The early white natrow-leav'd Daffodil, with a long Cup. 2. Narcijjus medio creceus tenuifolius, The Saffron-crown'd narrow-leav'd finall Daffodil. 3. Narcijfus minimus medio purpueus, The leaft purple-ring'd Daffodil. 4. Narcijfus minimus flore juncifolii, The leaft Daffodil of all. 5. Narcijfus Autumnalis minor albus, The little white Autumn Daffodil. 6. Narcijfus Autumnalis albus medio obloletus, The white Autumn Daffodil. 3. Narcijfus Autumnalis albus medio obloletus, The white Autumn Daffo lis albus medio obsoletus, The white Autumn Daffo-Its albus medio objoletus, The white Autumn Dathodil with a decayed Crown. 7. Narcissus angustifolius luteus semper storens, The yellow Italian Daffodil, always slowering. 8. Narcissus angustifolius, vel juncifolius maximus amplo Calice, The Great Junculia with a large Flower or Cup. 9. Narcissus Virgineus, vel Virginianus, seu Lilionarcissus Virginianus, The Virginia Dassodil.

III. The Descriptions. The sirf of these, or Early white narrow-leaved Dassodil from a buthous Root.

ly white narrow-leav'd Daffodil, from a bulbous Root has three or four narrow, long and very green Leaves, a foot long generally. The Stalk rifes not so high as the Leaves, on which grows one flower, (not full out so large as the Late-flowering Daffodil with a long Cup, among the Broad-leav'd kinds, which confifts of fix paie-color'd Leaves, not of a pure white, but with a mixture of a light yellow among the white. The Cup in the middle is round and long, (yet not so long as to be accounted a Bastard Dasso-

dil) within which is a middle romei, compajed with fix Chives, baving yellow mealy Pendents.

IV. The second, or Saffron-crown'd natrow-leav'd finall Daffodil, has a Root small, round and a little long withal, covered with a blackish Skin, which sends forth four or five narrow Leaves, about a span long; among which rifes up a Stalk eight, nine or ten inches high, bearing at top one small white Flower, consssipping of fix Leaves, with a small yellow Cup in the middle. shaddowed over at the brims with a Safthe middle, shaddowed over at the brims with a Saffron color.

V. The third, or Least purple-ring'd, has a bul-bous Root, small narrow Leaves, shorter by much than any of the Purple-ring'd Daffodils before described. any of the Furple-Ting a Dational segure aejervea. The Stalk and Flower keep an equal proportion to the reft of the Plant, being in Form and Color of the Flower like unto the Stat Daffodil before described, but unlike in Magnitude. The purple color which encircles the brims of the Cup, is so small, that sometimes it is not easily perceived.

VI The fourth or Least of all, has a Root small.

times it is not easily perceived.

VI. The fourth, or Least of all, has a Root small, even the smallest of any Dasfodil, and covered with a black Skin; from whence spring two or three whitish green Leaves, narrower than the two last aforegoing, and shorter by half, being not about two or three inches long: nor is the Stalk above three or four inches high heaving one single Flavorer at too some three inches long: nor is the Stalk above three or four inches high, bearing one fingle Flower at top, something larger than the proportion of the Plant should seem to admit, and not much unlike to the Least Rush Dassed lines, or rather somewhat bigger, being of a faint yellow color, both Leaves and Cup or Crown; for the middle part is spread very much, even to the middle of the Leaves almost, and lyes stat open upon the Flower.

VII. The sistin, or Little white Autumn, has a bulbous small Root, and blackish on the outside, which rises with its Flowers sirft out of the Ground, with

bulbous small Root, and blackish on the outside, which rises with its Flowers sirst out of the Ground, without any Leaves at all. It sirst springs up with out on two Stalks three or four inches long, coery one bearing, out of a small thusk, one small white Flower, laid open abroad, like unto the Star white Dassouli before described. In the midst of the Flower is a small yellow Cup, of a middle size. After the Flower is pass, there comes in the same place a small Head, containing small, round, black Seed, like unto the Autumn Hyacinth. After the Seed is ripe and gone, then spring up the Leaves, which are small and narrow, not much bigger than those of the Autumn Hyacinth afore-named. acinth afore-named.
VIII. The fixth, or White Autumn with a decay-

ed Crown, from its bulbous Root has two or three Leaves at most, and very narrow, (so that some ac-count it among the Rush Dassidis) somewhat broad Leaves comes up the Stalk, bearing ufually two Flowers, and no more, made of fix white Leaves apiece, pointed, and not round. The Cup is small and round, like unto the Cup or Crown of the Least Rush Daffodil, of a yellow color at bottom, but of a dun color. towards the edge.

IX. The feventh, or Yellow Italian always flowering, has a bulbous Root, from whence spring a number of small, long, narrow, and very green Leaves, broader than the Leaves of any Rush Dastodil; a-mong which rife up divers Stalks, bearing at their mong which ye ap access clauss, vearing at their Heads two or three Howers apiece, each of them be-ing small and yellow, with a small Crown, of a deep-er yellow than the former. It is said never to cease bearing Flowers, but that after one or more Stalks have been in flower together, and are pass, others

fucceed in their places.

X. The eighth, or Great Junquilia with a large Flower, has a Root which is greater and longer than the Rush Dassodils, covered with a blackish Skin; from whence spring up several long green Leaves, N n 2 like

like unto the Ruth Daffodils, but thicker and broader, so that it may very well be accounted among the Narrow-leav'd Daffodils. Every Stalk bears at its top two or three very fair large Flowers, with a large and more open Cup than in any of the faid Rush Daffodils; both of them of a fair yellow color, but the Cup a little deeper than the Flower, and a little crumpled about the edges, having a pretty firong or fourp pleafant Smell. This Plant, by its Name, should feem to be of the Rush kind, which Name it obtained by reason of the Likeness of its Leaf to them: but in Consideration its Leaf is broader and larger than any of the Rush Dassodils, Authors have placed it among the Narrow-leav'd, tho' it might have in-differently been placed in the Rank of either Spe-

XI. The ninth, or Single white Virginian, has a Root small, long and round, blackish on the outside, Koot Jmall, long and round, blacks/h on the outfide, and white within; from whence rife up two or three long, and very narrow, green, shining Leaves, growing sometimes reddish about the edges: between these Leaves rifes up the Stalk, about five or six inches high, or more, bearing on the Head thereof one Flower, and no more, standing upright, like a little Lilly or Tulip, made of six Leaves, wholly white, both within and without, except that at the bottom next to the Stalk; and a little on the backside of the three outer Leaves, it has a small dash of a reddish purple outer Leaves, it has a small dash of a reddish purple color. It has a so in the middle a few Chroes, standing about a small pointed Head, which Head grows to be small and long, containing small, blackish, star Seed.

XII. The Places. The first and second of these grows with the Broad-leav'd ones on the Pyrenean Mountains, from whence they were brought into our Gardens: the native places of the third and fourth are unknown: the fifth Clusius saw growing in Spain: the fixth is also a Native of the same Country: the Original of the feventh is unknown: the eighth we only know to grow in our Gardens: the ninth was brought to us from Virginia, where they grow in great abundance. All these, by Transplantation and Care, are now found to grow in English

The first flowers early, XIII. The Times. Month before the other Narrow-leav'd kinds, viz. in the very beginning of March, if the Weather is mild: the fecond, third and fourth flower in April: the *fifth* flowers in the beginning of *Autumn*, and the Seed is ripe in the end of *Ottober*, in hot Counthe seed is tipe in the end of order, in for Countries; but in ours, it feldom comes to more than Flowering: the fixth flowers in Autumn: the feventh flowers all the Summer long, whence came the Addition to its Name of Semper florens: the eighth flowers in April; and the ninth in the end of April, and beginning or fore part of the Month of May

IV. The Qualities, Specification, Preparations and Virtues, are accounted the same with the Daffodils in Chap. 189. aforegoing, fo that no more need

be faid thereof.

C H A P. CXCIII.

Of DAFFODIL narrow-leav'd, double-flowred.

HE Names. It is called in Greek, Nagriavo ςενόουλλ© πολλάπλο©: in Latin, Narcissus angustifolius store pleno: in English, Daffodil narrow leav'd double-stowred.

II. The Kinds. It is twofold, viz. 1. Narcissus angustifolius store albo pleno, Narrow-leav'd white double-flower'd Daffodil. 2. Narcissus angustifolius flore aureo pleno, The narrow-leav'd double Golden-flower'd Daffodil.

III. The Descriptions. The first, or Double-flowred narrow-leav'd Dasfodil, bas a Root very like unto the former Single Virginian Daffodil (in cap. 192. fect. 11.) but it is a little larger and rounder, a little long withal, and blackish on the outside, as that is, from whence rife up two Leaves, somewhat broader than that, but of a like Greenness. The Stalk rifes up between these Leaves about a span high, or not much higher, hearing one fair double Snow-white Flower, very like in the Form or Shape to the Lesser French double Bastard Dassfodil hereafto the Lesser French double Bastard Dassodil hereaster to be described; for it is in like manner laid open stat, and composed of six Rows of Leaves, every Row lying in order just opposite, or one before another, whereof those six Leaves, which make the first or outvoardmost Course, are the greatest, and all the rest lying one upon or before another, every Row being smaller than the others: in the middle thereof comes forth a small, long, pointed Fork or Horn, white in some fort, like to the Flower it self.

IV. The second, or Double Golden narrow-leaved, has a Root almost like the Common Junquilia, or Rush Dassodil, from which spring up very narrow Leaves, four or sive inches long, of a whith green color; from among which rises up a Stalk, about a soil high, bearing at the top a Flower, consisting of some outward Leaves, which are of a yellow color, and of many other Leaves in the middle, being smaller, and set thick and round together, of a more yel-

and of many other Leaves in we miaste, vering mus-ler, and fet thick and round together, of a more yel-low Gold color, but with some whiter Leaves among them, the middle part a little pointing forth: the Flower stands long before it does perfect its color, and abides long in Flower before its color decays.

V. The Places. It has been found growing in several places of Virginia, from whence it has been bounds to use it has also been sound growing in

brought to us: it has also been found growing in the Lawns of Carolina,
VI. The Times. It flowers in Virginia towards

It flowers in Virginia towards the latter end of March, or beginning of April: but with us here in England in the end of April VII. The Qualities, Specification, Preparations

and Virtues, are faid to be the fame with the Daf-

fodils in Chap. 189. to which I referr you

VIII. An Observation. I have been told by some of the Indians, that if the Juice of the Root be gi-ven for fome confiderable time, inwardly in the Spring of the Year; and that the Root it felf by being beaten and made into a Cataplasm, be also at the same time applied to Tumors in the Neck and Throat, it will cure them. I suppose the Tumors here meant, are Strumous.

C H A P. CXCIV.

Of DAFFODIL Rush, singleflowred.

HE Names. It is called in Greek, Nagriwo Σρενόδικ ἀπλῶς: in Latin, Narcissus funcifolius store simplici, Bulbus Vomitorius Dioscoridis:
in English, Dassodil Rush-leav'd single-stowned, or,
Single-stowned funquisia.

11. The Kinds. There are about twelve several.

forts of this Flower, viz. 1. Narcissus Juncifolius albus simplex, The white Junquilia. 2. Narcissus

Juncifolius albus magno Calice, The white Junquilia with a great Cup. 3. Narcissus Juncifolius flore albo restexo, The white turning Junquilia, or Rush Dassidil. 4. Narcissus Juncifolius store luteo results and control of the state of the flexo, The yellow turning Junquilia, or Rush Daffodil. 5. Narcissus Juneeus Calice albo foliis re-flexis luteis, The yellow turning Junquilla with a white Cup. 6. Narcissus Juneeus Calice luteo foliis refixis albidis, The white turning Junquilia with liis refixis albidis, 1 He white turning Junquilia with a yellow Cup. 7. Narcissus Juncifolius luteus magno Calice, The Junquilia, or Rush Dassodil with a great Cup. 8. Narcissus Juncisolius luteus vulgaris major, The common or ordinary Junquilia, or Rush Dassodil. 9. Narcissus Junquilia, or Rush Dassodil. 10. Narcissus Juncifolius luteus minor, The lesser Junquilia, or Rush Dassodil. 11. Narcissus Juncifolius luteus, lineis albicantibus distinctus, The yellow Junquilia. or Rush Dassodil with white Lines Joins tucus, incess and particular transfer in the Joseph Low Junquilla, or Rush Daffodil with white Lines. 12. Narcissus Juncifolius Autumnalis store viridi, The Autumn Rush Daffodil, or Junquilla, with a

green Flower.

III. The Descriptions. The first, or White Junquilla, has a small bulbous Root covered with a blackquilia, has a fmall bulbous koot covered with a blackish Skin; from whence spring forth small long
Leaves, a little broader, and of a whiter green color
than the Ordinary yellow Junquilia, or Rush Dassodill. The Stalk rises up half a foot high or more,
bearing two or three small white Flowers upon a Stalk
yet somewhat larger than the Common yellow Junquilia, having a small round Cup in the middle,
white also as the Leaves are. The Seed is small,
black and round, as the Seeds of other Dassodiane

white also as the Leaves are. The Seed is small, black and round, as the Seeds of other Dassodils are.

IV. The second, or White with a great Cup, has a Root, Leaves and Stalk in all respects like the former, the Flower and Seed is also like, but in this it differs, that the Cup in the middle of the Flower is a little larger than the former.

V. The third, or White turning, has a bulbous or round Root, small, and a little long withal, covered with a blackish brown Skin; from whence spring up former to long a real Leaves wet shorter and broadour a viackyn or own out it, from whether first in four or five long green Leaves, yet shorter and broader than the Common yellow Junquilia, and fully as green, from among which rifes up a slender green Stalk, a foot high, bearing at its top, out of a skinny Husk, three or four, or more Snow-white Flowers. flanding upon long green Foot-stalks, every Flower banging down its Head, and turning up its six nar-row and long Leaves, even to a very Foot-stalk again: from the middle of the Flower hangs down a long round Cup, as white as the Leaves; within which are contained three small white Chives, tipt with yellow, and a small long Pointel, thrusting out beyond the brims of the Cup: after the Flowers are past, there comes up in their places small three-square Heads, in which is contained very small, round and black shining Seed. The Flower is white, without any good Smell, or indeed rather none at all.

VI. The fourth, or Yellow turning up, has a bul-bous Root, from whence rife up long Rush-like Leaves, but they are greater and longer than the former, and of a paler green color: the Stalk rifes somewhat higher, bearing two or three Flowers thereon, wholly of a Golden yellow color, both the Cup and the Leaves,

which turn up again.

VII. The fifth, or Yellow turning up with a white Cup, has from a round Root several long Rush-like Leaves rising up, and standing upright, like the for-mer, between which rises up a green Stalk, about a foot or more high, bearing two or three Flowers thereon, whose turning up Leaves are of a fair pale yellow, and the Cup of a pale white, but not of so delicate or pure a white as the former.

VIII. The fixth, or White turning up Junquilia with a vellow Cup. different much either in the

with a yellow Cup, differs not much either in its

Roots, Leaves, Stalk or Flowers, fave, that as the last had the Leaves of the Flower, which turns up again yellow, and the Cup whitish; so this has contrariwise, the turning up Leaves of a whitish yellow, and the long Cup yellower; otherwise the difference is inconfiderable. fiderable

IX. The feventh, or Junquilia with a great Cup, bas a round or bulbous Root, from which spring larger Leaves, and longer than the Ordinary or Common yellow Junquilia, being a little state on one side, and round on the other, but of the same Greenness with all the rest: the Stalk riseth up two feet high, bearing two, and sometimes three Flowers thereon, being of a sair vellow color with a large onen Cub in the ing two, and joint mers are exposed where we were of a fair yellow color, with a large open Cup in the middle, of a little deeper yellow color, like unto the Great Junquilla with the great Flower before defirited, of which this doubtlefs is a kind, but that this is smaller and lesser than that, both in Leaf and this is smaller and color are being somewhat below in all its Flower, and Cup, &c. being somewhat leffer in all its

other parts.
X. The eighth, or Common or Ordinary Junquilia, has a round or bulbous Root, which is blackish on the outside, from which spring four or five long, round, green Leaves, like unto Rushes, from whence rouna, green Leaves, like unto Rushes, from whence came the Name; from among which Leaves rifes up a Stalk, round and green, a foot and half or more high, bearing at the 10p three or four Howers, all yellow, but much smaller than the last, and so is the Cup also. The Seed is small and black, enclosed in small cornered Heads. The Smell of the Hower is very sweet in all these sorts of Junquilia, or Rush Dassfodils.

XI. The ninth, or Middle-fiz'd Junquilia, is like unto the former in its bulbous Root, Rush-like Leaves, Stalks and Flowers, save, that the Leaves are smaller and rounder, the Stalk rises up not so high, nor are the Flowers fo great, but the Leaves of the Flower are a little rounder, and not so pointed as in the

former, but in all things elfe they are alike, this being only the lesser.

XII. The tenth, or Small Junquilia, has a Root round, small and black, very like unto the last, from whence spring up five or six small green Leaves, a little broader, but not so long as the last; from a-mong which rises up a Stalk almost a sooi high, bearing one or two small Flowers at the top, of a paler yellow color than the former, with a yellow open Cup (or Crown rather) in the middle, bigger than in ei-

ther of the two last.

XIII. The eleventh, or Yellow Junquilia with white Lines, has a Root not differing from the for-mer, from which spring forth round, long, green Leaves, like to the Ordinary or Common Rush Daffodil, with a Stalk bearing two or three yellow Flowfount, with a state bearing two or three yellow flowers, having Leaves somewhat round at the point or end, with a Line or Strake of white in the middle of every one of them: the Cup is short and Crownfashion, and a little crumpled about the edges or brims. The Seed is like to the other kinds.

XIV. The twelfth, or Autumn Rush with a green Flower, send forth from its Root but one only Leaf,

very long, round and green, which while this green Leaf is fresh and to be seen, bears no Flower; but that being saded away, a Stalk asterwards rises up, very much like to the sormer green Leaf, round, nahed and green up to the top, where two or three Flowers break forth out of a small thin Skin, every one consssing of six small and narrow green Leaves, very sharp-pointed at the end, and as it were ending in a small Prick or Thorn; in the middle of which is a finall round Cup, (or rather Crown) of the same color with the Leaves and Stalk; which Flower smells very sweet, like unto the rest of the Rush Dassodils or Junquilia.
XV. The Places.

The original or native places

from whence these have been brought to us, were Italy, Spain, the Pyrenean Mountains, and Southern parts of France: the twelfth is a Native of Barbary, and was brought to us from France. Now, by Industry and careful Cultivation, they are all become free Denizons, if not Natives of our Country, where, in the Gardens of our Florists, they thrive very well.

XVI. The Times. They most of them flower in the Spring, in March, (if it is mild) and April and May, the Seed ripening in some reasonable time after: but the lust or twelsth flowers not till Odober, and the Frosts coming soon after, causes it sud-

denly to perish.

XVII. The Qualities, Specification, Preparations and Virtues, are much one and the fame with those of the Common Daffolils in Chap. 189. to which I

referr you.

CHAP. CXCV.

Of DAFFODIL Rush, doubleflowred.

I. HE Names. It is called in Greek, Nagular @ σχοινώδης πολλώπλοΦ, ΒόλοΦ εμεπκός: in Latin, Narcissus Juncifolius flore multiplici, Narcissus Junceus flore pleno, Bulbus Vomitorius Dioscoridis flore pleno: in English, Rush Daffodil, or Junquilia double-flowred.

II. The Kinds. There are but two usual kinds of This double fort, viz. 1. Navciffus Juncifolius luteus flore pleno, The double Junquilia, or Rush Daffodil. 2. Narcissis Juncifolius luteus flore pleno
minori, The lesser Junquilia, or Rush Daffodil.

III. The Descriptions. The first of these has a
Root which is bulbous or round, and blackish brown
on the outside, so like unto the Common Rush Daffodil they it is almost impossible to know the one from

fodil, that it is almost impossible to know the one from the other; from which firing forth long, round, green Leaves, like the Leaves of the Common or Ordinary Junquilia, or Rush Dassodil, and of the same bigness, among which rifes up a long, stender, green Stalk, bearing two or three, feldom more, small Flowers, yellow and double, viz. with several Rows of Leaves, having the yellow Cup such as is in the single Flower, the Leaves of the Howers; which pieces in Some Flowers are not so easily seen, being smaller than in others. This bears no Button or Head under the

IV. The fecond, or Lesser kind, is in its Root, Leaves, Stalk and Flowers very like to the former, fave that its Howers are smaller, and not so double, being one, two or three at most upon a Stalk; and

V. The Places. They are Natives of Italy, Turkey, Spain, the Pyrenean Mountains, and some Southern parts of France: but flourish very well with us in our Gardens.

VI. The Times. Their chief times of flowering

vii. The Items. Then the third of howering are in March, April and May.

VII. The Qualities, Specification, Preparations and Virtues, are much the same with those of the Common Daffodil in Chap. 189, aforegoing.

of White Wine or warm Water, in the Morning fasting; it carries off thick and viscous Humors, falling; it carries off thick and viscous Humors, and the Matter which causes the King's evil: Some mix it with Vinegar for the same purpose. It also purges downwards afterwards, the rest of those

thick tough Recrements.

IX. Observ. 2. The Decottion in Wine. It does also the same thing with the Juice, but it is pleafanter, and works more gently, and mostly by Stool, if it is corrected with *Anifeed*, *Ginger* and other Spices, to abate the Churliftness of the Working.

I have found it by Experience to be good against a Raralysis, if it was recent, and the Patients had Strength and Youth on their sides.

X. Observ. 3. The Root made into a Cataplasm, and applied, or into an Ointment, as you do Pilement Roots is an excellent thing to be applied. wort Roots, is an excellent thing to be applied to Strumous Tumors or Swellings in the Throat or other Parts, whether they be whole, or broken and ulcerated.

CHAP. CXCVI. Of DAFFODIL Sea.

THE Names. It is called in Greek, Nacriso L ελώδης εξιθαλάσι⊕: in Latin, Narcissus Marinus vel Litoralis; and in English, Sea Daffo-

II. The Kinds. There are four kinds thereof: the first is commonly called, Nareissus Marinus magnus, five Terrius Matthioli, The great white Sea Daffodil, or Matthiolus his third Daffodil. Clusius called it Lilionarcissus Hemerocallis and Hemerocal-Vidis facie; and yet this seems not to be a proper Name, for that his Hemerocallis is a plain Pancration, or Sea Bastard Daffodil, whose middle Cup is longer than the Cup of any true Daffodil, which is the chiefest Note of Difference between a True and a Baftard Daffodil. It may most fitly be called, Narcissus Marinus maximus, The greatest Sea Daffodil, because it is a true Daffodil, and the greatest of all others, as also because it has been found chiefly in Islands, or Places near the Sea. 2. Narcrissus Indicus Autumnalis quorundam Lobelii, Pan-cratium Indicum, The Indian Autumn Sea Daffodil of Lobel. 3. Narcissus Marinus Africanus, sive Exoticus Lobelii, The African Sea Daffodil. 4. Narcissus Marinus Exoticus, The strange Sea Daf-

fodil: of all which in order.

III. The Descriptions. The first, or Great white Sea Daffodil, has a Root which by Age on a long Continuance, standing in one place without being remoinuance, standing in one place without being removed, grows to be much greater and larger than any other Dastodil, whatfoever, sometimes to be as large as any Ordinary Squil or Sea Onion, being black on the outside, and having many long, thick and white Fibres or long Roots, variously branched, and spread under the upper part of the Kurth, besides some others which grow downwards, and perish not every sean, as the Fibres of all or most of the other Dastodis dos who will be the third of the source and bear the superior with the s for which Reason this Plant will not thrive and bear Flowers, if it is often transplanted, but delights to continue in one place without removing and where it may not be overshadowed with other Herbs stand-ing too near it, which then will stourth, and bear many fine Flowers. From this Root artie lix on, se-VIII. An Observation. The fuice of the Root, whether of single or double funguista's. It may be of the former Dastodils, but not so long the from 1 spoonful to 2 or more, mixed with a Glass the breadth, and of a white green colors: I from the

midst of these Leaves, as also from the sides, springs up one Stalk, and sometimes two, or more, thick and roundish, and sometimes a little stat and cornered, a rounain, and jometimes a title flat and whered, a foot or more high, bearing at the top (out of a skinny Hisk) eight, ten or twelve, or more very large Flower's, consisting of six white Leaves apiece, Spread or laid open, with a white or short Cup or Crown in the middle, lying stat upon the Leaves, cut or divident the control of the c the maate, tying has upon the Leaves, cut or atto-ded into fix Corners, (and not whole, as the Cup or Crown of any other Single Daffodil;) from every of which Edges or Corners of this Cup or Crown proceeds one white long Thread, a little crooked or turning up at the end, tipt with a yellow Pendent, and ing up at the end, tipt with a yellow Fendeni, and fome other white Threads, tipt with yellow Pendents, flanding also in the middle. After the Flower is pass, great three-square Heads come forth, in which the Seed is contained, which is great, black and round, like unto the Seed of other Dassodis, but greater. The Flower has a pretty good Smell, but not very

IV. The fecond, or Indian Autumn Sea, has a Root, as Lobel fays, a fpan long, and of the thickness of a Man's Arm, covered with many white Shells, of which the outwardmost are of a dark red, or Chest-nut color. The Flowers are eight or ten in number, every one by its felf upon a short Foot-falk, made of fix Leaves apiece, somewhat long, narrow and pointed, like unto the Flowers of the English Colchicum, or Meadow Saffron, of a whitish yellow dun color, with fix long Threads in the middle. green Leaves are long and broad, and broad-pointed. Some are of Opinion, that this Plant comes nearer to the Resemblance of an Hyacinth than of a Daffodil; but Lobel has numbered it among the Daffodils, whom

we here follow, yet leave it to others Judgments to determine of which kind it is.

V. The third, or African Sea, has a Root very great, made as it were of many Jealy Cloves, from whence rifes up a small short Stalk, bearing, a little above the Ground, two fair, broad, green, pointed Leaves, longer than they are broad, so encompassing the Stalk at the bottom that it seems to run through the Stalk at the bottom, that it feems to run through them: the Stalk is spotted with divers discolored Spots, and is bare or naked from these two Leaves unto the top, where it bears one fair double Flower, like unto a Double Anemone, of a diluted reddish color, tending to a blush, with many Threads set a-bout the middle Head.

VI. The fourth, or Strange Sea Daffodil, has a Root which is very great, yet like unto other Great Daffodils; the outward Skins of which are of a dark brown color. From this Root rife up five or fix large and long Leaves, of a pale green color, from among which arifes up a firong and large Stalk, bearing at top, out of a thin Husk or Skin, many very large Flowers, wade of fix long and nointed Leaves object. Vlowers, made of fix long and pointed Leaves apiece, of a blewish purple color, with a large round open Cup in the middle, of a sadder color than the

The first was found by the Sea VII. The Places. fide in the Isle of Sardinia, and on the high Mountains also of the same Isle, where it has born (by Report) thirty five Flowers upon a Stalk: it grows also about Illyricum, and other Maritine places of the Mediterranean. The fecond grows in the upper grows near the Cape of Good Hope, from whence it was brought into Holland. The last, the place of its Origin is unknown, but now they are all nou-

tish'd up in Gardens.

VIII. The Times. The first springs later out of the Ground than any other Daffodil, viz. about the latter end of March or beginning of April, and flowers in the end of May or beginning of June; and the Seed is ripe in the end of July or beginning

of August. The second flowers in Autumn, viz. in September and October. The third and fourth flower in the Summer Months, earlier or later, as the Season is in Warmth.

IX. The Qualities, Specification, Preparations and Virtues, are the same with those of the Common Daffodil in Chap. 189. aforegoing, which see in their

places.

C H A P. CXCVII.

Of DAFFODIL Baftard, broadleav'd fingle-flowred.

HE Names. It is called in Greck, Yevdovág. ■ κιω® πλατυφύλλ® ἀπλῶς: in Latin, Pfeudo-narcissus latifolius flore simplici: in English, Bastard Dasfodil broad-leav'd, with single Flowers. II. The Kinds. There are nine several kinds com-

monly taken notice of, viz. 1. Pseudonar iff is Anglieus vulgaris, Our common English Battard Daf-fodil. 2. Pfeudonarcissus Anglicus vulgaris alter, Another common English white Bastard Daffodil. Another Common Englin white Battan Danoth.

3. Pfeudonarciffus tubo fexangulari, The fix-connered Baftard Daffodil.

4. Pfeudonarciffus aureus Hifpanicus maximus. The great yellow Spanish Baftard Daffodil.

5. Pfeudonarciffus Pyreneus Hifpanica & Anglico fimilis, The Mountain Baftard Daffodil of divers kinds.

6. Pfeudonarciffus Pallidus pracox, The script Strawscolved Baftard Daffodil of Page. The early Straw-colored Bastard Dassodil. 7. Pseudonarcissus Hispanicus store also major, The greater white Spanish Bastard Dassodil. 8. Pseudonarcissus Hispanicus maximus albidus, The greatest Spanish white Bastard Dassodil. 9. Pseudonarcissus Hispanicus flore allo medius & minor, The lesser and mean white Spanish Bastard Dasfodils.



III. The Descriptions. The first, or Common green color, and not very long: the Stalk rises up a English, but a Root which is bulbous and somewhat foot high or more, on the top of which grows one large blackish on the outside; from whence spring forth three or sour greyish green Leaves, long and somewhat narrows, among which rises up the Stalk about Trunk, and having the brims turned up a little, a span or somewhat more high, bearing at the top, out which makes it seem the larger. The Wings or outwhat narrow, among which rifes up the Stalk, about a span or somewhat more high, bearing at the top, out of a skinny Musk, (as all other Dastodils have) one Flower, and fometimes two, fomething large, having the fix Leaves which stand like Wings of a pale yel-low coler, and the long Trunk in the middle of a fair yellow, with the edges or brims a little crumpled or After the Flower is past, it bears a round Head, scening three-square, containing round black

IV. The fecond, or Our common English white, is in Root, Leaves and Stalk, like to the other in almost all respects: but the Wings of its Flower are much more white than the former, and in a manner of a Milk-white color, the Trunk remaining almost as yellow as that in the aforegoing, but not differing

in any thing else.
V. The third, or Six-cornered, has a Root like to the others, from whence spring two or three long and Somewhat broader Leaves than in the two aforegoing; between which comes forth a Stalk, bearing one Flower, fomewhat large, having the fix outward Leaves of a pule yellow color, and the long Trunk plaited or

of a pale yellow town, and the long Trains planted or cornered all along, unto the very edge, into fix parts, of a little deeper yellow than the Wings. VI. The fourth, or Great yellow Spanish, bas a reasonable great Root, and blackish on the outside, pressing deep into the Ground, and therefore will run down, where it will encrease into many Off-sets; from whence risc up many thick, long and stiff Leaves, of a greyish green color; among which rises up a round strong Stalk, sometimes a yard high or higher, bear-ing at the top one only fair large yellow Flower, standing sorth right, and not pendulous, consisting of fix short and somewhat broad Leaves, with a very great, large and long Trunk, of an equal Bigness, but open at the Mouth, and turning up the brims a little, which are something crumpled. When the Hower is pull, there comes in the place a three-square the Spanish yellow, at the least with a longer and Head, containing round black Seed, like to other somewhat narrower Trunk, after which come Heads Daffodils.

VII. The fifth, or Mountain Bastard, of divers kinds; they have all of them a bulbous Root, which is blackish on the outside: but of this there are several forts, as, 1. One which has very broad and whitish green Leaves, something short in Comparison with others of that breadth: the Flower is wholly yellow, there of that orealth: the stower is wholly yearen, but a little paler than the former Spanish kind, baving the Leaves of its Flower long and a little narrow, standing like Wings about the middle of the Trunk, which is as long as the Leaves, and smaller than in many others of this kind, but a little yellower than the Wings. 2. One which has narrower green than the Wings. Leaves than the former, and longer; the Flower is all yellow, but the Trunk is larger, wider and more open at the Mouth than the other, and almost as large as the former Spanish, but not so high as the last. 3. One which has the Wings of the Flower, of a Straw color, but the Trunk is long and narrow, of a fair yellow. 4. One which has such like Flowers, but that it is shorter, both in the Wings and the Trunk. 5. Another which has the Wings of the Flower longer than the long Trunk, and sometimes shorter. 6. Another which has its Wings all yellow, or only a little more pale or white, like to the English kind. thers which have their Trunks long and narrow, or larger, and wider open, and crumpled at the brims.

VIII. The fixth, or Early Straw-colored, from a hulbous Root, has Leaves rifing up, of a mean fize,

ward Leaves are in a manner as short as they are in the greatest Spanish kind, (and not long flagging down, like unto the Mountain kinds) and fland ftraight outright. All the whole Flower is of one e-ven color, viz. of a fine pale yellow, not much unlike to the color of a fresh Limon Peel, but a little whiter, which we commonly call a Straw-color. It is a large

Which we commind that a Strate-coor. It is a large Flower, and early in the Spring.

IX. The feventh, or Greater white Spanish, has a Root greater and thicker than the first Spanish at feet. 6. above, but does not encrease so much, nor is covered with a black, but rather with a whitish Sking. From this Root divers Leaves rife up together, and broad, somewhat like to the first Spanish kind at sect. 6. but a little broader, and of a whiter green color, yet not so white as in the Lesser Spanish white kinds, after described. From among these Leaves rises up a round strong Stalk, about two feet high, bearing at its top one white Flower, bending down the Head, as all these White kinds do, but is not of fo pure a white as the Leffer kinds which follow, yet whiter than the Greatest white Spanish kind, next to be described in sect. 10. The whole Flower, as well Trunk as Wings, is much larger than the Lessen white kinds, and almost equalling the first Spanish yellow, but a little longer and narrower, a little crumpled, and turning up at the brims; after which, there follows a Head and Seed, like to the first.

X. The eighth, or Greatest Spanish white, has a

Root like to the former, but greater, being white on the outfide, and not black. In the manner of its Growing, it is very like to the last, both in its Leaves and Flowers, but larger in both. The Flower of this is not full out so white, but has some shew of Pale-ness therein, and more upon the first opening of the Flower than asterwards, and is as great altogether as

of Seed, like the former.

XI. The ninth, or Lesser and mean white Spanish, are two other, one leffer than another, and both leffer than the two former White Spanish Dasffodils. The Roots of both are like one another, but do differ in Greatness. The Leaves of both are of a whigh green color, one a little broader than the other. The Flowers of both are pure white, and bending down their Heads, that they almost touch the Stalk ogain: the greater Flower has the longer and narrower Trunk; and the lesser Flower, the shorter and wider open; yet both a little crumpled at the edges or brims. From the Seed of these has spring great Variety, sew or none keeping either the Color or Height of their

Original.

XII. The Places. The field is common thro' all England, in Copfes, Woods and Orchards, infomuch that by its growing Wild, it is of the leffer value in our Gardens. The second is also English, yet is found growing on the Pyrenean Mountains. The third grows in Gardens. The fourth was brought out of Spain. The fifth, fixth, feventh, eighth and ninth came from the Pyrenean Mountains; and are also found in some parts of Spain: but with us

they all grow in Gardens only.

XIII. The Times. The first, second and fixth are the most early: all the rest flower in April: and the greatest yellow, somewhat earlier than the other

greater or lesser white.
XIV. The Qualities, Specification, Preparations between the broadest and narrower kinds, of a greyish and Virtues, are much the same with the Common

II. The Kinds. Of this fort there are five kinds, viz. 1: Pfeudonarcissus Anglicus store pleno, The English double Bastard Dastodil, or Gerard's double Dastodil. 2. Pfeudonarcissus aureus maximus Anglicus store pleno, stoe Roseus Tradescanti, The greatest English yellow double Bastard Dastodil, or Tradescant his great Rose Dastodil. 3. Pfeudonarcissus aureus major Anglicus, The English great yellow double Bastard Dastodil, or Wilmer's great yellow double Bastard Dastodil. 4. Pseudonarcissus aureus Hispanicus store pleno, The great double yellow Spanish Bastard Dastodil, or Parkinson's Bastard Dastodil. 5. Pseudonarcissus Gallicus major store pleno, The greater double French Bastard Dastodil.

III. The Descriptions. The first. or English viz. 1. Pseudonarcissus Anglicus flore pleno,

III. The Descriptions. The first, or English double Bastard, has a Root which is small, very like unto the French double kinds, especially the Lesser, to which it is so like, that it is hard to know the one to which it is so like, that it is hard to know the one from the other. From this Root arise Leaves very like unto the Single kinds, being of a whitish green color, and something broad, a little shorter and narrower, yet stiffer than the following French kind. The Stalk rises up about a foot high, bearing at top one very double Flower, the outermost Leaves being of the same pale color which is to be seen in the Wings of the Single kind; those which stand next them are some of as deep a yellow as the Trunk of the Single, and other some of the same pale color, with some green Stripes on the back of divers of the Leaves. Thus is the whole Flower variably mixt with pale and deep yellow, and some green Stripes a with pale and deep yellow, and some green Stripes a-mong them, when it is fully open, and the Leaves dispersed and broken. Sometimes the Flower shews a close and round yellow Trunk in the middle, separate from the pale outward Wings, which Trunk is very double, shewing some pale Leaves within it, dispersed among the yellow: and sometimes the Trunk is more open, or in part broken, shewing forth the same colors intermixt within it. At length the flower passes away, and without giving any Seed, as all other bulbous Roots do, which bear double Flow-

IV. The fecond, or Greatest English yellow double, (called by Parkinson, The Prince of Dastodils) has a great round Root, like unto other Dastodils, covered with a brownish Skin; from whence rise up four or five somewhat large and broad Leaves, of a greyish green color, yet not fully so long and large as the next following: from the midst of which rises up a Stalk almost as the head of a great as it hereign as the next following: from the mialt of white yes at a Stalk, almost as high and as great as it, bearing at its top, out of a skinny Husk, one fair; large, double Klower, (the Bud, before it breaks open, being shorter and thicker in the middle, and ending in a state of the beat of the Doc

Of DAFFODIL Bastard, broad-leav'd double-flowred.

Icav'd double-flowred.

It is called in Greek, Ψενδρνάς
γενδρομος πρασυνολος πολοφορος: in Latin, Pfeudonarciffus latifolius flore multiplici; and in English, Bastard Dassodil broad-leav'd, with double top, out of a thir Husk or Skin, one large and frade former former and in flower former to former t top, out of a tim think or okin, one large and furd double Flower, each Leaf of which is twice as large and broad as the last described, variously intermixt with a Row of paler, and a Row of deeper yellow Leaves, wholly dispersed throughout the Flower, the pale color as well as the deeper yellow, in this as well as in the Small English kind, growing deeper by standing: - Gonetimes the Leaves thereof are learnered and suread whally making it them, a thir broad. tered and spread wholly, making it shew a fair, broad; open Flower; and sometimes the outer Leaves stand Separate from the middle Trunk, which is whole and unbroken, and very thick of Leaves; and sometimes the middle Trunk will be half broken, neither expressing a full open double Flower, nor a close double Trunk, as it is alfo feen in the Small English kind: at length the Flower passes off without bearing any Seed. This Great double Baltard Dassodil does so near resemble our Common double English kind, that there is little other Difference sound between them, but in the Largeness of the Leaves and Flowers, and in its Stateliness, and magnificent way of

Growing.
VI. The fourth, or Great double yellow Spanish, has a great bulbous Root, covered with a dark-colored Skin, and whitish on the inside: from this Root di-Skin, and whitely on the inside: from this Root divers Leaves rise up, sliffer, narrower, and not of so whitely a green color as the former, but more dull or greyish, plainly resembling the Leaves of the Single great kind; from whence 'tis said this took its original: The Stalk hercof also rises almost as high as it, and near the beight of the last described, bearing one double Flower at top, always spread open, and never forming a double Trunk, like the former, yet not of fair and large as it; the outermost Leaves whereof, being of a greenish color at first, are afterwards more yellow, and do a little turn themselves back again to the Stalk: the other Leaves are some back again to the Stalk: the other Leavies are some of a pale yellow, others of a more Gold yellow color: those which stand in the middle are smaller, and some they wonth find in the middle are smaller, and some of them shew as if they were bollow-trunked; so that they feem to be greenish, whitish, yellow and Gold-yellow, all mixed one among another. Parkinson thinks himself to be the first that ever had this klower in England, his being of his own raising, and

flowering first in his Garden.
VII. The fifth, or Greater double French, has a Root very like unto the Lesser kind, but a little bigger and longer; from which spring whitish green Leaves, longer and broader than the Smaller French kind, hereafter to be described, and breader and longer, and more limber than the Double English kind at sect. 3. above. The Stalkrises up not much higher than the Smaller French kind, but a little bigger, bearing at its top one great double Flower, which when it is perfectly blown open, (which is but feldom, by reason of the Leaves cleaving very fast one longer and sharper Point than any of the other Datto another) becomes a fair and goodly Flower, larger todils) very much spread open, consisting of smaller by half than the Smallet kind, and fuller of Leaves, and shorter Leaves than the next following, but more of the same pale whitish yellow or Limon color with

the Lesser, or rather a little whiter, and not fet in the fune Order of Rows, as that is, but more confu-fedly together, and turning back the ends of the outermost Leaves to the Stalk again, neither of which

is found in the Leffer kind.

VIII. The Placer. The fift is natural of our own Country; for Gerard found it in an old Womans Garden in the West of England, where it grew before the Woman came to dwell there: and Parkinfon lays, That he heard that it was a Native of the Isla of Wight. The second is unknown as to its original, but it feems to be a Native in John Tradelcant his Garden. The third, as far as we can learn, is an English Plant, growing in the Garden of Vincent Sion, (a Fleming) dwelling on the Bank fide of the River Thanner, from whom Mr. Wilmer his of Stratford Bow had it; after which it went by Wilmer's Name. The fourth, Parkinfon fays, was of his own railing: he fays it was affuredly raifed from the Seed of the Great Spanish single kind, which he fowed in his own Garden, and cherished it, till it gave fuch a Flower as is described. The laft, its Origin is not certainly known; some think

IX. The Time. Others from Germany.

IX. The Time. They all flower much about one time, viz. from the middle of March, as the Year is in forwardness, unto the middle of March.

X. The Qualities, Specification, Preparations and Virtues, are much the fame with thole of Cammon Daffold in Chap. 189. aforegoing, which fee in the place cited.

CHAP. CXCIX.

Of DAFFODIL Baftard, narrowleav'd fingle-flowred.

I.T HE Names. It is called in Greek, Manderde RIONO CIVITOR TO dimitie: in Latin, Pfeudonarciffus anguftifolius flore fimplici : in Englifb, Baftard Daffodil narrow-leav'd with fingle Flowers.

II. The Kinds. Of this there are three feveral 11. The Man. Of all there are three leveral forty, viz. 1. Pfeudonarciffur angultifolius flore flavefeene Tubo quafi abfeiffo, Battard Daffodil narrow-leavd, with a clipt Trunk. 2. Pfeudonarciffur Hippanicus medius & minor luceus, Spanith yellow Baftard Daffodils, the two leffer kinds. 3. Pfeudonarciffus Hifpanicus luceus minimus, The leaft Spanith yellow Baftard Daffodil.

Jill. The Descriptions. The first, or Narrow-leav'd Bastard, with a clipt Trunk, har a bulbone Root, from which spring long and narrow greyish green Leaves, bearing one single Flower at the top of its Stalk, like unto the former Single Bastata's kinds having, its outer Leaves of a pale yellow color, and its Trunk of a deeper yellow. The chief Differences of this from the English double Ballard in the former Chapter, is in the Leaves, being narrow, and then in the Trunk of the Yower, which is not crumpled or turned up, as mall of the others are; and that the brims or edges of the Flower, are as if they had tv. The facond, or Spanish yellow Bastard leffer

kinds, have a Root which is but small, and covered with a darkish Skin. These two Letter kinds do dis for but in Greatness the one from the other, and not in any thing elfe; fo that in deferibing the one, you may understand the other. The Vester then has three or four narrow, thort, whittish green Leaves , from among which comes forth a shart Stalk, not above and Hand Breadth or ball a foot high, bearing one single Flower, not fully flunding out right, but a sittle bending down, consisting of fix small. Leaves, standing as Wings about a small but long Trunk, a little crumpled at the brims. The whole Flower, as well Leaves as Frank, are of one theep yellow color, like unto the Great Spanish kind.

V. The third, or Least Spanish yellow Buttard

V. The third, or Least Spanish yellow Bastard, bas a Root smaller than either of the former; the Leaves of this Small kind are smaller and shorter I caues of this Small kind air smaller and shorter than the last, seldom exceeding the length of three inches, and very narrow with al, but of the same greyish green color with the former; every klower slands upon a small and short to ke Ground; so that its Nose, for the most part, does by on or touch the Earth, and is formed after the same rashion, and of the same color with those immediately going before, but much lesser. VI. The Places. The first is a Native of the Pyrenean Mountains. The second are Natives of Spain: and the third was also brought from thence to us: and are all now nursed up in our Gardens.

VII. The Times. The first flowers at the end of March. The second and third about the leginning of March: but with us they flower fornething later, because of the Coldness of our Clime.

VIII. The Qualities, Specification, Preparations and Virtues, differ not much from the Common Daffodils in Chap. 189. aforegoing; but there are supposed to be something weaker.

CHAP. CC.

Of DAFFODIL Bastard, narrowleav'd double-flowred.

I. T. H.F. Names. It is called in Greek, Www.de-donarciffus angustifolius Hore multiplici, vel pleno; and in English, Bustard Dasfodil nurrow-leaved, with a double Flower.

II. The Kinds. It is fingularis ful generis, without any fub-ordinate Species, and is vulgarly called, Pfeudonarciffus Gallieus minor flore pleno, The lefter French double Battard Duffodil.

III. The Description. The Roots of this Leffer French kind, are like unto the Double English kind, ar also to the sommer Bouble greater French kind; and the Leaves are of the sume whitish green color also, but narrower, and not longer: the Stalk rifes a little higher than the kinglish, and not fully su high at the Greater French, bearing one fair double Flower on its top, of a pale yellow or Limon color, confiling of fix Rows of Europes every Row, growing matter than other unto the middle, and so fee and placed, that every Leaf of the Flower does fland direttly almost in all, one upon or before another, unto the middle and the second of the fixed the second of the se retly almost in all, one upon or before another, unto the middle, where the Ecoves are smalless, the outermost leting the greatest, which makes the blower feem the mere beautiful. This and the Greater kind have no Trunk, or shew of any other thing in the middle, as all or most of the other former Double Baltard Datiodits have, has are kinters wholly composed of tenoes, standing double even to the middle. Parkins and doubts whether this or the Greater French Baltard Datiodits have a rather bushous the Chief Baltard Datiodits. Stard, ought to be called Bastard Dassodils or not, because the Hower in neither of them is made after the Eastin of other Bastard Dassodils, but rather resembles the Form of the Double white Dassodil.

IV. The

Chap. 201. English Herbs.

IV. The Places. This Erench double kind grows about Orleance in France, where it plentifully abounds; but with us in England, it is only nurs'd up in Gardens. V. The Times.

It flowers from the middle of

March to the middle of April.

VI. The Qualities, Specification, Preparations and Virtues, are the same with the Common Daffodil, all which are discoursed in Chap. 189. aforegoing.

CHAP.

Of DAFFODIL Bastard, Rush-leav'd.

HE Names. It is called in Greek, Youderde-I niw G ozonden: in Latin, Pseudonarcissus Juncifolius, vel Junceus: in English, Bastard Rush

Daffodil.

II. The Kinds. Authors make four several sorts of this Plant, viz. 1. Pfeudonarciffus Juncifolius albus, The white Battard Junquilia, or Rush Daffodil. 2. Pfeudonarcissus Juncifolius luteus major, The greater yellow Bastard Junquilia, or Bastard Rush Daffodil. 3. Pseudonarcissus Funcifosius luteus minor, The lesser yellow Bastard Junquilia, or Rush Dassodil.

4. Pseudonarcissus funcifosius luteus serotinus, The late yellow Bastard Junquilia, or Rush Dasser. fodil.

III. The Descriptions. The first, or White Ba-stard Junquilia, has a bulbous Root, from which rife up two or three long and very green Leaves, very like unto the Small yellow Junquilia, or Rush Datthe unto the Small yellow Junquilla, or Kull Datlodil hefore described, but not altogether so round:
from among which rises up a short Stalk, about six
inches high, hearing at top, out of a skinny Husk,
one small white blower, sometimes declining to a pale
color, having six small and short Leaves standing about the middle of the Trink, which is long, and
much wider open at the mouth than at the bottom.
The small outward Leaves or Wings are a little
tending to green, and the Trunk as so soil six is either tending to green, and the Trunk, as I faid, is either white or whitish, having the brims or edges a little uneven. The Seed is small, black and round, like unto other Junquilla, or Rush Dassodils, but Smaller.

IV. The fecond, or Greater yellow Baftard Junquilia, has a bulbous Root, bigger than the former; and the Leaves of this Greater kind are longer, greater and a little broader than the last described. The Stalk also is higher, and the Vlower larger, more open at the Mouth, and more crumpled than the White, but wholly of a yellow color. The Seed is also larger, according to the Proportion of the Plant.

V. The third, or Lesser yellow Bastard Junquilia, is in Root, Leaves, Stalk and Flower, and manner of Growing, yea, in all things so like unto the last, it is needless to trouble you with any farther Description thereof, the only Disserence is in the Magnitude of the Plants, this being smaller in all its Paris.

VI. The fourth, or Late yellow Baffard Junquilia, vi. 11th Journa, or Late yellow landau junquing, is in Root, Leaves, Stalk and Flower, also in manner of Growing, very like unto the former Greater yellow Bastard Junquilia, but with this Difference, that this is rather the larger Plant, and bears the fairer Flower, and flowers also something later than that docs.

VII. The Places. These all came to us from the Pyrenean Mountains, and being tender Plants, are with much Care, nurs'd up in our Gardens.

VIII. The Times. The three first flower in April: the last flowers a Month later, viz. in May:

1X. The Qualities, Specification, Preparations and

Virtues, are much the same with the Common Das-sodil, of which we have spoken in Chap. 189. afore-

C H A P. CCII.

Of DAFFODIL Bastard, Sca.

I.THE Names. It is called in Greek, Vivonde-mov@ bandow@: in Latin, Pfeudonarciffus Marinus; and in Englift, Sea Baftard Daffodit. II. The Kinds. So far as we know, it is a fin-

II. The Kinds. So far as we know, it is a ningular Plant of the kind; tho' Authors report, that there are other forts of it, some of which bear yellow Flowers, and others which bear red; but of those we can say nothing in this place.

III. An Objectation. Some have called this

III. An Objevation. Some have called this Plant Pancratium flore Lilii; but this was a Mistake. Others thought it to be a kind of Scylla, and used it instead of Squills in Theriaca; but this was a dangerous Error. Others, as Clufius faith, call'd it Hemerocallis, thinking it to be a Lilly, and Clusius does thereupon call it Hemerocallis Valenti-

Classus does thereupon call it Hemerocalis Valentima, but was wholly in the wrong: for it is neither Paneratium, nor Scylla, nor Lillium, but it is certainly a kind of Dassodil, as the Form of Root, Leaf, Stalk and Flower demonstrate.

IV. Observat. 2. 'Tis true, Dioscorides will have Paneratium to be a kind of Scylla, and so it was called in his time, viz. Scylla radice rubra, which had a Leaf like a Lilly, but longer, and was used both with the same Preparation and Quantity, and for the same Dissases that Scylla was used for, only for the same Diseases that Seylla was used for, only that it was said to be weaker. But beware of using of this Sea Bastard Dassodil by such a Mistake, because of its dangerous Effects, which are said to be deadly: for it is reported, that one, out of Malice, did before hand cut the Root of this Plant with the Knife which another was prefently after to cut his Mear withal, and that with an Intention to kill him by the Poison thereof, with which the Knife was poisoned.
V. The Description.

It has a large tobite butbous Root, from which spring several broad whitish green Leaves, but not very long, among which rijes up a fliff round Stalk, at the top whereof break out of a great round skinny Husk, five or fix Hawers, every one made fomewhat of the Fashion of the Greater Bally at 19th Dallott 1 Bastard Rush Dastodil, but greater, and vibolly white, the six Leaves being larger and longer than in the Junquilla or Rush kind, and extending beyond the Trunk, are tipt with green at the point of each Leaf, and down the middle likewife, on the backfide. The Trunk is longer, larger and wider open at the Mouth, cut in or indented at the brins or edges, and Small at the bottom, with divers white Threads in the middle, and is very fract. Under the Flower is a round green Head, which grows very great, having within it, when it is ripe, flat and black Seed.

VI. The Places. It grows near the Sea field in

Italy, Spain and France, within the Straights, and for the most part upon all the Levant Shore, and Islands of the Mediterranean, but does not often flower in our colder Clinates; but it prospers, and I faw it grow admirably well in fome parts of the

Southern Carolina, and other parts of Florida.
VII. The Times. It flowers towards the latter end of Summer, viz. in August and September

VIII. As Oo 2

VIII. As to the Qualities and Medicinal Virtues hereof, Authors have faid nothing about it, but do account it a virulent Poison, rather than any thing else: and yet it is possible it may be prepared for external Applications, with fingular Advantage against many stubborn and rebellious Diseases, such as are Struma's, Oedema's, and other Infirmities of like kind.

C H A P. CCIII.

of DAFFODIL Chequer'd.

THE Names. This Plant was unknown to the Greeks, as far as we can learn, and do has no proper Greek Name belonging to it: but it is called in Lair, by Authors, Fritillaria, by Dodoneus, Flos Meleagridis, (The Ginny Hen-Flower, because of the Variety of the Colors in the Flower, agreeing with the Colors of the Feathers of a Ginny Hen:) by Lobel, Lilio-narcissus, Variegatus, & Purpureus Variegatus, & Tessulatus, (making it a kind of Tulip:) others, Lilium variegatum: in English, The Chequer'd Daffodi, The Chequer'd Lilly, The Ginny Hen-Flower, and Fritillary, by which last Name it is most known.

II. The Kinds. Some Authors will have it to be of the kind of the Daffodil; some of the Tulip; some of the Lilly, and others as partaking of something of all of them, and therefore have placed it between them: but because it is now most commonly called, A Chequer'd Dasfodil, we have placed it immediately after the Dasfodils. Hereof there are many Species found out of late, as White, Red, Purple, Yellow, Black, of each of which there are also several forts; but the Purple kind was that

which was first known.

III. Authors make feveral Species hereof, fome more, some less: those which we shall take notice of in this Chapter, are the thirteen following, viz.

1. Fritillaria vulgaris, The common Chequer d Daf-1. Fritilaria olugaris, The common chequer a Darfoddil. 2. Fritillaria vulgaris pallidior, pracox &
Serotina, The early and late common Chequer'd
Daffodil. 2. Fritillaria flore atro rubente, The
Blood-red Fritillary. 4. Fritillaria maxima purpurea, five rubra, The great purple or red Fritillary,
5. Fritillaria alba, The white Chequer'd Daffodil.
6. Fritillaria flore duplici abicante, The double bluth
Fritillary are desirated to the processor. Fritillary. 7. Fritillary flore luteo puro, The absolute yellow Fritillary. 8. Fritillaria flore luteo varia free puntlate, The variegated yellow Fittillary.

9. Fritillaria lutea maxima Italica, The great yellow Italian Fittillary.

10. Fritillaria polyanthos flore parvo Italiarum, The finall Italian Fittillary.

11. Fritillaria lutea Juncifolia Luftanica, The Portugal Italian Partillary.

12. Fritillaria Pyrenaa, free Arenginga The Portugal Italian Preninga The Purpugan block Fittillary. five Apenninea, The Pyrenæan black Fritillary. 13. Fritillaria Umbellisera Hispanica, The Spanish Umbelliferous black Fritillary. Some think, that the Name Fritillaria was given to it from Fritillus, the

rises up to be a foot or foot and half high, being round and of a brownish green color, more especially near unto the Ground, whereon there stands dispersedly, four or five narrow, long and green Leaves, being a little hollow. At the top of the Stalk, between the upper Leaves, (which are smaller than the lowest) the Flower shews it self, hanging or turning down the Head, but not turning up again any of its Leaves, as some Lillies do. Sometimes this Stalk bears two Flowers, and sometimes, yet but very seldom, three, confishing of six Leaves apiece, of a reddish purple color, spotted diversly with great Spots, appearing like unto square Chequers, of a deeper color. The inside of the Flower is of a brighter color than the infide of the Klower is of a brighter color than the outside, which has some Greenness at the bottom of every Laas. Within the Klower do appear six Chives, tipt with yellow Pendents, and a three-forked Stile or Pointel, compassing a green Head, which, when the Klower is pass, rijes upright again, and becomes the Seed-Vessel, being something long and round, yet baving a small shew of Edges, shat at the Head, like the Head of a Lilly, and without any Crown, as the Tulip has, in which is contained pale-colored shat Seed, like with the other of the Lilly. but smaller. like unto those of the Lilly, but smaller.



V. The fecond, or Early and late common Chequer'd Daffodil, are of the fame kind with the former, but with thefe following Differences, viz. 1. That some of them do stower early, with or before the Early-flowering Tulips; and some of them flower la-Early-howering lumps; ana some of them nower later, to wit, a Month or more after the former. 2. That in some the Color is paler; and in others again of a very high or deep color. 3. That sometimes they have eight Leaves, and sometimes ten or twelve Leaves, as if two Flowers were made one, which some call a Double Fritillary. The Flowers at top of the Stall are Chapter'd melt admirably, and wat in Name Fritillaria was given to it from Fritillus, the Chequer'd Board, upon which Gamesters play at Dice; this delightful Flower being Chequer'd in like manner on its Leaves.

IV. The Descriptions. The first, or Common Chequer'd Dassodia, has a small white bulbous Root, but somewhat statish, made as it were of two Cloves, and divided in a manner into two parts, yet joining to the stalk appears, which in time to bring forth Variety in Persession.

ILeaves, as if two Flowers were made one, which some call a Double Fritillary. The Flowers at top of the Stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk appears, which in time to bring the most curious Painting which Art can personal the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably. And yet in the stalk are Chequer'd mest admirably, and yet in the stalk are Chequer'd mest admirably. And yet in the stalk are Chequer'd mest are the stalk are Chequer'd mest and yet in the stalk are Chequer'd mest are the stalk are Chequer's form: one square is of a greenish yellow color; the stalk are Chequer's form: one square is of a greenish yellow

VI. The

Wh. The third, or Blood-red Fritillary, has a Root fomewhat rounder and closer than the first, from whence the Stalk rises up, being shorter and lower than in any other of these kinds, having one or two Leaves thereon, and at the top thereof two or three more set closer together, which are broader, shorter and whiter than any of them before, almost like unto the Leaves of the Yellow Fritillary; from among which top Leaves comes forth the Flower, somewhat bending down, or rather standing forth, being larger than any of the former, and almost equal in Largeness to the Yellow Fritillary, of a dasky grey color on the outside, and of a very dark red color on the inside, diversy sported or straked: this very hardly encreases by the Root, and as seldom gives ripe Seed, but showers with the other suff or early sorts, and before the black kind, and abides a less time in Flower than any.

er than any.

VII. The fourth, or Great purple or ted Fritillary, has a Root equal to the Largeness of the rest of its parts; from whence rises up one, and sometimes two Stalks, having one, two or three Flowers apiece on them, as Nature and the Season serves: each one of these Flowers are larger and greater than any of those before described, and pendulous in like manner as they are, of a sad red or purplish color, with many thward or cross Lines on them, and small long Marks, which scarcely appear Chequerwise, nor are so eminent or conspicuous as in the sormer. The Stalk is strong and high, whereon are set several long whitish green Leaves, larger and broader than those of the sormer.

former.

VIII. The ffib, or White Fittillary, has a Root fo like unto the former, as not to be diftinguished, and the whole Plant is so very like unto the first, that it is needless to make any Description, but only shew the chief. Differences. In this the Stalk and Leaves are wholly green, by which this is distinguished from that, which is brownish at bottom. The Flower in this is white, without almost any shew of Spor or Mark in it, tho in some there are more plainty to be seen; and in some there is again a kind of faint bliss color to be seen in the Flower, especially on the inside, the bottoms of the Leaves of every on the inside, the bottoms of the Leaves of every on the shelf are greenish, having also a small List of green coming down towards the middle of each Leaf: as for the Head or Seed-Vessel and Seed, they are so the middle of the sift, as not to be differenced from them.

IX. The fixth, or Double blush Fritillary, has a white round slattish Root; like unto the last, hearing a Stalk with long green Leaves thereon, little differing from it, or the first described kind. The Flower is constantly the same, composed of many Leaves, being ten at the least, but most usually twelve, of a pale whirtish purple color, spotted like unto the Paler ordinary garly Fritillary, so that one would think it to be an accidental kind thereof; whereas it is (as is aforesaid) constant in its Appearance and manner of Flowering.

X. The feventh, or Absolute yellow Fritillary, has a whitish Root, more round and not so stat as the former kinds, and of a mean Largeness. From the middle rises up a Stalk a foot and half high, and sometimes higher, on which grow, without any Order, several long and broadish Leaves, of a whitish green color, like unto the Leaves of the Black Fritillary, but not above half so broad: the Flower is somewhat small and long, not much unlike to the Black for Shape or Form, but that the Leaves are smaller and rounder pointed, of a saint yellowish color, without any shew of Spots or Chequers at all, either within or without the Flower, having some Chives and yellow. Pendents in the middle, as are to be seen in them all. The Seed is like to that of the sight kind.

XI. The eighth, or Variegated yellow Fritillary, has a Root like to the other, but not so flat. It grows not much lower than the former, and brownish at the rising up, having its Leaves whiter, broader and shorter than it, and almost round-pointed. The Flower is greater and larger spread than any of the afore-described, and of a fair pale yellow color, spotted in very good order with sine, small, yellow Chequers, which give it a wonderful pleasing Beauty, It has also some Lists of green running down the back of every Leaf; and seldom yields any Seed.

XII. The ninth, or Great yellow Italian Fritilla-

XII. The ninth, or Great yellow Italian Fritillaty, from a Root somewhat like to the others before, it sends up a round and brown green Stalk, on which grow several Leaves, somewhat broad and short, which encompass the Stalk at their bottom, of a dark green color; at the top of which Stalk, which bends a little downwards, do most usually grow three or sour Leaves, between which comes forth most commonly but one Flower, which is longer than the last, hanging down the Head, as all the others do, consisting of sex Leaves, of a dark yellowish purple color, spotted with some small red Chequers. This showers late, or not till all the other are pass.

not till all the other are past.

XIII. The tenth, or Small Italian Fritillary, has much alike Root and Stalk, but smaller: the Stalk has several small, short, green Leaves thereon to the very top, but it bears a greater store of Flowers than the former, but they are much smaller, and of a yellowish green color, spotted with long and small dark red Marks or Chequers.

XIV. The eleventh, or Portugal finall yellow Fritillary, has a Root much like the others beforegoing: the Leaves are so small, narrow and long, that it has caused it to obtain the Name of Rushes, or Fritillaria Juncifolia, Rush Fritillary, which grow upon a long, weak, round Stalk, set without Order. The Flower is small and yellow, but thicker Chequer'd with red Spots than any of the other Yellow Fritillaries; the Stalk of the Flower at Head thereof being also of a yellowish color.

XV. The twelfth, or Pyrenxan black Fritillary, has a Root which does often grow so great, that it seems like unto the Root of a Small Crown Imperial. The Stalk is strong, round and high fer mithour Or.

XV. The iwelfth, or Pyrenxan black Fritillary, has a Root which does often grow so great, that it seems like unto the Root of a Small Crown Imperial. The Stalk is strong, round and high, set without Order, with broader and whiter green Leaves than any of the former, hearing one, two or three Flowers, not being so large as those of the Common purple Fritillary, but smaller, longer and rounder, sometimes turning up the brims or edges of the Leaves again, and are of a yellowish shinning green color on the inside, sometimes spotted with red Spots, almost throw the whole inside of the Flower, unto the very edge, which abides of a pale yellow color, and sometimes again there are very sew Spots to be seen, and those from the middle only on the inside, sometimes without any shew of Spots; sometimes also of this fort there never appears any Spots at all and sometimes without any shew of Spots; sometimes also of a more pale green, and sometimes do inkewise vary; for insome the outside of the Howers do likewise vary; for insome the outside of the Leaves are of a dark dull yellow, sometimes of a more pale yellow, and other times of a dark purplish yellow, which in some is so deep and so much, that it rather seems black than purple or yellow, and this chiefly about the bottom of the Flower, next to the Stalk, but the edges are stille of a yellowish green. The Head and Seed are like unto the sometry, but larger in all respects.

XVI. The thirteenth, or Spanish Umbelliferous black Fritillary, is no doubt of kin to the last deferibed, but is in its Root, Stalk, Leaves and Flowers greater than it, and so greater in the whole, as if growing in a fatter or richer Soil, it were the stronger, and so more proliferous and able to bear a greater store of Flowers. The Flowers grow four or

tive from the Head together, hanging down, round enclining to red on the edges, the middle being about the State, like unto a Crown Imperial, and yellow. are of a vellewin green color on the infide, spotted with a few red Spots, the outfide being blackish as

the farmer.

VII. The Places. The first of these came from France, where, about Orleance, it grows plentifully: the other forts grow in those Countries which their Titles indigitate, but are all of them nurs'd up with us in Ciardens of Florists, and are most of

them become Natives of this Kingdom.

XVIII. The Times. The early kinds do flower in the beginning of April, according to the Mildness or Hardness of the aforegoing Winter: the others flower after the first are past for a Months space, one after another; and the Great yellow is very late, not flowering till about the middle or the end of

.11av. XIX. As to the Qualities, Specification, Preparations and Virtues of these Plants, or any of them, Authors have faid nothing at all, whether inwardly to be taken or outwardly to be applied; nor have I had any Experience of their Effects in my fourty Years Practice: they are a glorious and admirable Flower, of an extraordinary Beauty, and their chief Use with us, is to be an Ornament for Gardens, which they nobly beautify, and therefore deferve our Cultivation, Entertainment and Observation, especially of Florists, and other Lovers of Curiosiries of this kind.

CHAP. CCIV.

Of DAISIE Garden.

HE Names. The Daifie is called in Greek, (as some suppose, from Theophrasius lib. 7 cap. 9.) 'Arθιμίς; but this I judge to be a Mistake, for it does not plainly appear in any Greek Author, that the Greeians had the Knowledge thereof: in Latin, Bollis, Pliny lib. 26. cap. 5. and in English, Garden Daisie. The Latins also call it, Herba

Margarita. 11. The Kinds. The chief kinds are, 1. Bellis bortenfis, The Garden Daifie, of which in this Chapter. 2. Bellis agrefits, The Field Daifie, of which in Chap. 205. 3. Bellis major vulgaris, The greater common Daifie, of which in Chap. 206. 4. Bellis spinofa, The Thomey Daifie, of which in Chap. 257. 5. Bellis Americana, The Welt India or American Dailie, of which in Chap. 208. following.

III. Bellis hortenfis, or the Gatden Daifie is manitold, viz. 1. Bellis minor flore rubro simplici, Single red Dailies. 2. Bellis major flore albo pleno, The great double white Daifie. 2. Bellis minor flore pleno variorum colorum, The lesser double Daises of divers colors. 4. Bellis minor prolifera, Double double Daifies. 5. Bellis Globularia cerulea, Blew Globe Daifies. 6. Bellis Globularia lutea, Yellow Globe Daifies.

IV. The Descriptions. The first, or Single red Duffee, but Roots which are small, white and sibrous ar thready; from whence rije many smooth, green, round-pointed Leaves, lying on the Ground, a little ships about the edges: from among which rife up many Hender round Yoot-flalks, rather than Stalks or Stems, about an hand breadth high at most, and sometimes not so high, hearing one Flower apiece, confi-ting of many small Leaves, as a Pale or Border, set about a middle Thrum: the Leaves are almost wholly red, whereas in the middle they are white or whitish,



V. The second, or Great double white Daisie, has a white sibrous or stringy Root: the whole Plant is Jo like to the Great fingle kind, which grows by Highways, and in Meadows and Fields, that there is no difference between them, but in the Flower, which in this is double. It has many long and somewhat broad Leaves, lying upon the Ground, deeply cut in on both sides, somewhat like unto an Oaken Leaf: but those which are on the Stalks, are shorter, narrower, and not so deeply cut in, but only notched on the edges. The Flowers at the top are white and double of the stalks are should be not some the control of the stalks. ble confissing of several Rows of Leaves, being greater in Compass than any of the Double Dailies which follow, but nothing so double of Leaves.



VI. The third, or Leffer double Daifie, has a white fibrous Root, from whence rife Leaves, lying upon the Ground, in Form like to the Common fingle ones, from which they differ little or nothing, but that they are smaller, and little or nothing snipt a-bout the edges. The Stalks likewise are smaller and lower, but bearing as double flowers as any, being composed of many Small Leaves, thick thrust together, of various colors; for some are wholly of a pure white, others have a little red, either dispersed upon the white Leaves or on the edges, and sometimes on the white Leaves or on the edges, and sometimes on the backs of the Leaves: some again seem to be of a whitis red, more red than white, when indeed they are white Leaves, dispersed among the red: others are of a deep or dark red color; and some are specked or striped with white and red through the whole Hower: and in some the Leaves will be red on the upper side, and white underneath: and some (tho hat very rare) are of a greenish color. Of this kind some have Stalks and Heads which are round; and some again which are stalks and home on the late known to devenerate into round. and some continue.

Jone ogain which are just and forto continue.

VII. The fourth, or Double double Daisie, bas no difference in Root, Leaf-or Stalk from the former kind, but only in the Flower, which in this bears kind, but only in the Hower, which in this bears many small double Flowers, standing upon very short Stalks round about the middle Flower, which is usually as great and double as any of the other double kinds, and is either wholly of a deep red or speckled with white and red, as in some of the some kinds, or else greenish, all the small Flowers about it being the same color with the middlemost.

VIII. The fifth, or Blew Globe Dassie, has a hard and before Rout and a great A Minist with the Plant

viii. The fifth, or been give Daine, has a trait and fibrous Root, and agrees Affinity, with the Plant left described, both in Form of its Leaf and Flower. It has many surrower, forter and blacker green Leaves than the former, lying round about upon the Ground; among which rise up flender, but slift and hand Scale for the common which we have and treama; among women rije up hender, out hiff and hard Studke, his inches or more high, fet here and there with small Leaves, and at the top a small round Head, composed of many small blew Leaves, somewhat the unto a Scabious Head, and small metimes it is also found with white Heads of Flowers. The whole

Plant is of a bitter Tafte.

IX. The fixth, or Yellow Globe Daifie, has a Root 1X. The fixth, or Yellow Globe Dailie, has a Root of a Fingers length, round and hard, with a thick Rind, and axoody Pith in the middle, of a sharp drying Taste and strong Smell: from whence rife up many thick, smooth, round, pointed Leaves, spread upon the Ground like the former: among which spring up several small round rushy Stalks, a foot high, bearing about their middle two small Leaves at the Joints, and at the tops round Heads of Flowers thrust thick together standing in warvish Hurks. Joints, and at the tops round Heads of twwers thrust thick together, standing in purplish Husks, every one of which Flowers do blow or Spread into five Leaves Star-fashion, and of a fair yellow color, smelling not much unlike to Broom Flowers, with many Small Threads in the middle, encompassing a flat Pointel, horned or bended two ways. After the Flowers are faded, rife up Seed-Vessels, which are round, swelling out in the middle, and divided into four parts at the tops, containing within them round, flat, black Seed, with a small Cut or Notch in them. The Leaves of this Plant are of a sharp and bitter Taste.

X. The Places. The first four are planted and found only in Gardens; and require to be often replanted, otherwise they degenerate into fingle Flowers or at least into less double. The two last are ers, or at least time reis gounde. I he two last are also Garden-Flowers, but more rarely to be met with than the others; the Blew Daifie is a Native of Monpelier in France, and of the Mountains in many places of Italy; the Tellow kind is Italian, and tound up and down in the Kingdom of Naples.

XI. The Times. All forts of Daifies almost flow-

er betimes in the Spring, during April and M.y, and fome of them in Jane; but the tormer blow and Tellow flower not until August or September.

XII. The Qualities. They are cold and day in the first Degree; and are Absterfive, Astrongens, In-carnative and Vulnerary; Heparick, Arthritick and

Analeptick.

XIII. The Specification. They are dedicated to the Curing of Wounds; for which Renton Authors have accounted them among the Compolidate or

Wound-Herbs.

XIV. The Preparations. You may prepare these from, 1. A liquid Juice. 2. An Inferior. 3. A Decotion. 4. A compound Decotion in Wine. 5. An Ointment. 6. A Balfam. 7. A Cataphym. 8. A diffilled Water. 9. An Acid Tiniture. 10. An Ointment. Oily Tintlure.

The Virtues.

XV. The liquid fuice. It is good to heal Wounds, whether inward or outward: it unites with and strengthens the Bulfam of the Blood, and fo induces the Healing, by drying, ftrengthning and conglutinating. It abates Heat, and alleviates the Boiling of Choler, retrefting the Liver and other inward Parts. It is good to cure the Wounds mide in the Cavity of the Thorax or Ereft, being taken two or three ounces at a time, three or tour times a day, either alone or mixed with a little Wine: dropped into running Lyes, it much helps

XVI. The Effence. It has all the former Virtues to a great Advantage, excepting that it heals more; but it much more powerfully confolidates Woulds. It may be given alone, from one ounce to two or three ounces, or it may be mixed with a Syrup made

of the Juice of the fame Herb.

XVII. The Decotion. It cures inward Wounds of the Breft as the former Preparations do; but it is not altogether to powerful. If it is made with Wine, it cleantes, incarnates and cures all Utlers and Pulltes in the Mouth or Tougue, or in the Sccret Parts.

XVIII. The compound Decoction. Take Paifie Leaves and Roots five handfuls: Agrimory, Dainf, Elder, of each three handfuls: being brusted, to I all in three quarts of Wine till a quart or make is confurmed: then strain out for Use. It is good against Palsie, Gout and Sciatica, to soment the parts therewith two or three times a day, to hot as the Patient can endure; it comforts the Nerves, and eafes the Pains of the Parts afflicted.

XIX. The Ointment. It cleanies, dries and heals old Ulcers, and diffolves or difperfes Tumors, Knots or Kernels in the felly Parts of the Body : cuffes fimple Contufions, which come thic' Falls or Blows:, and abates Tumors or Swellings in the Scrotum, being duly applied: it is faid to cone wonderfully all force of imple Wounds accompanied with Instanmation, and fuch as are kept long from healing by reason of the Athlux of Humars to them, whether in the Joints, Aims or Legs.

XX. The Balfam. It has all the Virtues of the

Ointments but it cleanses putrid and corrupt Sores, and foul Ulcers, much better than that: and formetimes it cures fimple green Wounds at one Dreffing. It gives eafe in the Gout and Sciutica, and throng thens the Nerves and weak Joints, being applied.

XXI. The Cataplasm. It discusses recent Tumors and fimple Contulions; and is effectual, tenng applied, to Swellings of the Scrotum: applied to a fimple recent Wound, after it has been washed with Spirit of Wine, it many times conglutinates the Lips thereof at the first Application.

XXU The

XXII. The distilled Water. It is cooling, and has the Virtues of the liquid Juice, but very much weaker; however, it may be used as a Vehicle to convey refrigerating or cooling things in: it abates the Heat of Fevers, abates inward Inflammations,

and allays the Turgency of Choller.

XXIII. The Acid Tindure. It is fingular good to cure Fevers, especially such as are burning, malignant or peltilential: it cools powerfully, quenches Thirst and composes the Spirits. Dose 30, 40 or 60 drops or more in some convenient Vehicle, or in any thing the Patient drinks, and to be as often repeated as they call for any thing to quench their

Thirst with.

XXIV. The Oily Tinsture. It is a fingular thing against all Wounds and Punctures of the News. it also cures Convulsions in what part of the Body foever; and is a famous thing against Palsies, if the Back-bone, as also all the Parts affected, be well anointed therewith by a cheerful Fire, and it is well rubbed in for half an hour at a time, and this twice a day, viz. Morning and Evening.

CHAP. CCV.

Of DAISIE Field.

I. HE Names. It is called in Latin, Bellis agrestis, Herhamargarita; and by some, Con-folida minor: and in English, Daisie, and Field

Daifie. II. The Kinds. There are two principal kinds thereof, which are very common, viz. 1. Bellis minor Sylvestris, The lesser Wild Dassie. 2. Bellis major vel media Sylvestris, The greater or middle Wild or Field Daisie.



III. The Descriptions. The first, or Small common fingle Field Daifie, has a Root which is small, white and fibrous; from the Head of which springs forth many thick and somewhat long green Leaves, lying upon the Ground, small at the bottom, but broad, and almost round towards the point or end, and a little dented about the edges. From among this heap or tust of Leaves rise up many very slender, weak and naked Stalks, or rather Foot-stalks, of three, four or five, or more inches high, bearing every one of them a small green Head, from whence rise many fmall white Leaves, encompassing a yellow Thrum, which is in the middle. Sometimes the green Leaves will be found much larger in one place than in another; and the Flower likewife will in some be reddift at the ends, and sometimes under stained; and yet notwithstanding all this difference, they are but one kind or fort, and not divers, as some main-



IV. The fecond, or Greater or middle Field Daisie, tho' it is another Species, yet it agrees with the former in most respects, saving that its main Root is thicker and longer, with many small white Fibres proceeding therefrom: the Leaves are larger and dented in almost in like manner on the edges: the Stalks are thicker, but round and somewhat higher; and the Flowers, like the other, white, and sometimes on the tips of their Leaves with a blush of red, but they are larger every way: the Thrum in the middle is also bigger, but of the same yellow color with the before described.

V. The Places. They grow wild almost every where, in most Meadows and Pasture-Grounds of this Kingdom.

VI. The Times. They flower in most of the Summer Months, viz. in April, May, June and

July.
VII. The Qualities, Specification, Preparations
with Garden Daifies, only they are with this Advantage, that the Field Dai-fie is more effectual for all the Purposes designed: fie is more enectual 101 all 24. aforegoing. CHAP.

HAP. DAISIE Great. 0 R,

MAUDLIN-WORT.

I. THE Names. It is called in Latin, Bellis magna, Maxima & Major, and in English, The great Daisse, (but it is the greatest of all the

forts of Daifies) and Maudlin-wort.

iorts of Dassies) and Maudin-wort.

II. The Kinds. It is Singularis sui generis; and is called by some Authors, Consolida media, The middle Consound; but the true middle Consound is Bugula; others, to make a Difference in the Name between Bugle and this, call it Consolida media Vulnerariorum: however, it is taken by all to be Consolida medii generis, or a kind of middle Consound, from the Virtues it is endowed with.



III. The Description. It has a Rost which is a III. The Delectiption. It has a Kerl which Ka Bush of white Fibres or Strings, which abide many Winters with the Leaves, shooting forth every Spring anew: from the Head of this Root spring forth many long, narrow and narrow-pointed Leaves, lying next the Ground, but cut in on both sides, making it seem almost like the Divisions of some sorts of Oaken Leaves, or rather like to the Leaves of Groundsel: the Stolks grown to be somewhat tall viz about a foot the Stalks grow to be somewhat tall, viz. about a foot and half in height, with divers Leaves thereon, much and tail in legisl, with orders Leaves thereon, much in Shape like the other, but smaller and lesser divided than the lower; and growing yet smaller and lesser divided, the nearer they grow to the top. At the tops of the Stalks grow pretty large Flowers, with white Leaves, and a yellow Thrum in the middle, like the Flower of the Single Field Daisie, or those of May-weed, but something lesser than this lost nowed, each Europe Translated. last named; each Flower grows upon a several Foot-

stalk, and the white and narrow Leaves are as Pale or Border round about the middle yellow Thrum and are of no Smell at 'all: after the Flowers are palt, then comes the Seed, which is somewhat long, and is blown away with the Wind.

IV. The Places. It grows almost every where, by Hedge-sides, in Meadows, the Borders of Fields,

V. The Times. It flourishes and flowers in the Months of May and June.

VI. The Qualities. It is cold in the first Degree, and temperate in respect to Dryness and Moisture, but in some Authors Opinions it enclines to Drynefs. It is Aftringent, Conglutinative and Vulnerary, appropriated to the Liver and Joints, and is Analeptick.

VII. The Specification. It confolidates and conglutinates the Lips of Wounds to a Miracle.

VIII. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Effence. 2. A Decodion. 4. A distilled Water. 5. A Wound Drink. 6. An Ontment or Balfam. 7. A Catalogue of the Act plasm. 8. A Clyster.

The Virtues.

IX. The liquid fuice. It is given to very good Purpose to heal any inward Wound, consolidate the Rupture of any Veffel in the Thorax, cure Spirting or Piffing of Blood, and helps Ruptures of the Inteffines. Dose two or three ounces Morning and Evening in a Glass of old Malaga or Red Port

Wine.

X. The Essence. It has all the former Virtues; besides which, it is excellent against Bloody-sluxes, times been found of good Use in overflowing of the Loches, or of the Terms in Women. Dose two, three or four spoonfuls Morning and Night, in a

Glass of Generous Wine.

XI. The diftilled Water. It is faid to be good against Ruptures of the Bowels; and may be used as a Vehicle to convey other Medicines in: sweetned with Sugar Candy, it is very good against a

XII. The Wound Drink. 1/2 of this Daifie Leaves fix handfuls: Sanicle, All-heal, of each three handfuls: Bugle two handfuls: 'Angelica one handful: boil all in Water fix quarts to three: fir ain out and add thereto an equal part of white Port Wine, which sweeten a little with white Sugar as it is taken. Dose eight ounces Morning, Noon and Night: it is of great Effect in the Cure of all forts of old and

malign Ulcers, Fiftula's, and the like.

XIII. The Ointment or Balfam. It is made with
Oil, Turpentine and Wax, and is excellent for
Wounds, especially those in which there is any
thing of Inflammation, and will not come to Digeftion or Maturation, as are those Sinovia or weeping Wounds made in the Knees, Elbows and other

XIV. The Cataplasm. It is good against all burning Apostems and Ulcers, as also an Inflammation and Running of the Eyes, being applied thereto: it likewise eases the extream Pain of the Gout, being applied, and renewed as often as need re-

XV. The Clyster. It gives ease in the vehement Torments of the Guts, Gripings of the Bowels, and is profitable in the violent Heat of Agues; and alters the Habit of the Belly where there is a great Stypticity or Binding: and in a Bloody-flux, Diarreps of Lepteria, it does much good. rhea or Lienteria, it does much good.

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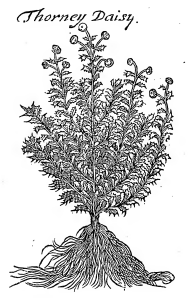
CCVII. CHAP.

Of DAISIE Thorney.

I. THE Names. It is called in Latin, Bellis fpinofa flore luteo nudo, affo Bellis major spinofa: in English, The Thorney Daifie, or The naked-flowred yellow Daifie, with prickly Leaves.

II. The Kinds. It is a fingular Plant of its kind, and need become of its major.

and noted because of its naked Flower.



III. The Description. It has a Root confishing of a great Tust or Bush of long blackish Strings, or long Fibres, whose Taste is bitter and unpleasant, and its Smell something strong; from the Head of which string Root, spring up divers Heads of very small green Leaves, dented about the edges, and every dent sharp at the point, which shooting up into Stalks, with the like, but lesser Leaves on them, become hard and woody up to the total some former investigation. come hard and woody up to the tops, sometimes branched and sometimes not, but bearing on their various tops several small round Flowers on several Small Foot-stalks, which Flowers have no Border of Jmail Foot-talks, which Flowers have no Border of Leaves, either white or yellow, to encompass them, but are like to those of the Naked Cammomil or Fethersew, yet somewhat leser, being a yellow round Knob, something hollow in the middle. When the Flower is past, there come in their places small Heads with Seed, each of which is small, long and whitish, which must be quickly gathred when it is ripe, or otherwise it quickly falls, or is blown away with the Wind. Wind.

IV. The Places. It was first brought out of Italy by Dr. Flud, from the Garden of Pifa, in the Duke of Florence his Dominions; but is only nurs'd up with us in Gardens.

V. The Times. It is in its Vigor in June, and owers in June, July and August; and seeds in flowers in June,

some little time after.

VI. As to its Qualities, Specification, Preparations and Virtues, Authors have faid nothing, and therefore we shall be filent concerning the same. It is a Curiofity valued by Florists, and serves chiefly as an Ornament for the Garden.

C H A P. CCVIII.

Of DAISIE American.

I. THE Names. It is called in Latin, Bellis A-mericana, Bellis Americana Umbellifera, and Bellis major Ramofa Americana: in English, The great white, or American Daifie.

II. The Kinds. This is also fingularis sui generis, and therefore admits but of a fingle Descrip-

III. The Description. It has a fibrous or stringy Root, from which spring up one, two or more Stalks, which grow higher and greater than the Great Daifie in Chap. 206. aforegoing: the Leaves are also larger, and broadest towards the ends, but longer and smaller at the bottoms, dented likewise about the edges, booting forth several Branches, and all of them bearing many white Howers at their tops, as it were in an Umble, yet not so great, nor the white Leaves so large as it, but smaller, and more in number, with a greenish yellow Thrum in the middle, some of which are a little larger than others: the Seed is also smaller than that in Maudlin-wort.

IV. The Places. It was first brought to us from Virginia, and grows well enough in our Gardens, being looked after with a little Care: I also found it growing in feveral places in the Southern parts of Carolina, and other parts adjacent thereto.
V. The Times. It flowers in May and June, and

v. The Itmes. It howers in the after.

VI. The Qualities, Specification, Preparations and Virtues, are the same with those of the Great Daisse in Chap. 206. as forementioned. It is indeed to the Commendation of the Commendatio a fingular Wound-Herb, and ought to be commended for the speedy curing of simple green Wounds, being made into proper Ointments or Balfams, or applied in the Form of a Cataplasm.

CHAP. CCIX. of DANDELION,

OR,

PISS-A-BED Common.

THE Names. This Plant feems to be unknown to the Greeks, and therefore can have ■ MIGHANT OTHE Greeks, and therefore can have no Greek Denomination, tho' forme Authors will have it to be the 'HJUTURE', Plinii lib. 20. cap. 8. and others, that it is the 'Azalus, Theophrafti, which is Ambubeia, a kind of Cichory, or Priefs Crouns: but in Latin it is called, Dens Leonis, Roftrum Porcinum, and Corona vel Caput Monachi; and in English Dankeling or Fifsached. lish, Dandelion, or Pis-a-bed. II. The Kinds. It is doub

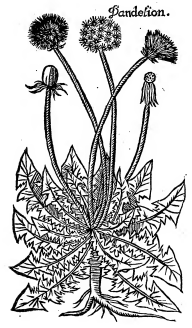
It is doubtless one of the kinds of Wild Succery; of which there are several Species, viz. 1. Dens Leonis vulgaris, Our common

Dandelion,

Dandelion, of which in this Chapter. Peregrinus, Outlandish Dandelion, of which in the

next Chapter.

III. This our Common Dandelion is also twofold, viz. 1. Dens Leonis latifolius vulgaris, Urinaria, Hieracium majus Tragi, Hieracium parvum Cordi, (in Historia) Hieracium minus Gesneri, (in Hortis) Chondrilla altera Thalii, Dodonai, Cafalpini, Hedypnois major Fuchfii, Hedypnois Dalechampii & Lugdunenfis, Taraxicon minus Loniceri, Taraxa-con verum of Serapio & Avicen: and so it is used with us in all Compositions wherein Taraxacon is named; Our Common broad-leav'd Dandelion. Dens Leonis angustioribus foliis: Aphaca angustioris solii Casalpini, The narrow-leav'd Dandelion.



IV. The Descriptions. The first, or Broad-leav'd kind, has a Root which grows downwards very deep, which being broken off within the Ground, will nevertheles shoot forth again anew, and with difficulty be destroyed when it has once taken deep Rooting: from the Head of this Root spring forth several long and deeply gashed Leaves, lying round about it on the Ground; the ends of each Gash or Jag on both sides looking downwards to the Root again, the middle Rib being white, which being broken, yields much bitter Juice, of a Milk-white Color and Substance, but the Root nuch more. From among thefe Leaves (which alwaies abide green) arife many flender, weak, naked Foot-stalks, (rather than Stalks) of about fix, eight or ten inches high, very rarely a foot long, every one of them bearing at the top one large yellow Flower, confisting of many Rows of yellow Leaves, broad at the Points, and notched in, with a deep Spot of yellow in the middle which growing wine the recommendation in the middle. low in the middle, which growing ripe, the green Husk, in which the Flower stood, turns it self down to the Stalk, and the Head of Down becomes as round to the Stalk, and the Head of Down vectors to common as a Ball, with long reddift Seed underneath, each Seed bearing a part of the Down on its Head; which Sulphut, it prevails against the Spotted-Fever, and Seed, together with the Down, is blown away with the Plague it self: mixed with the liquid Juice or P p 2

the Wind, and when perfetly ripe, may with a Blast of ones Mouth be blown perfetly away.

V. The second, or Narrow kind, as to its Root, Stalks, Flowers, Down, Seed and manner of Growing is wholly like the before described: the Leaves in springing forth, growing round the Root, the Number and Deepness of the Gashes or Divisions on the edges, are much like the former also, but in this the Difference is, that the Leaves of this latter Plant are narrower, and by this one Note it may be distinguished.

VI. The Places. They grow almost every where, in all Meadows and Patture-Grounds, in Closes near to Water-Ditches, as also in Gardens and Highways. The first is common almost every where; but the fecond is somewhat rarer, yet often to be

VII. The Times. They flower thro' all the Summer Months; and the first is found in some place or other in flower every Month of the Year, especially if the Winter is mild, and not extream cold.

VIII. The Qualities. Dandelion is cold and dry

in the first Degree: Aperitive, Abstersive, Diuretick and a little Astringent; Stomatick, Hepatick, Splenetick and Nephritick.

IX. The Specification. It is fingular against Obstructions of the Viscera, and Hypochondriack Me-

lancholy.

X. The Preparations. You may have therefrom, 1. A Sallet. 2. A liquid Juice. 3. An Essence. 4. A Decotion. 5. A distilled Water. 6. An Ointment or Balfam. 7. A Cataplasm.

The Virtues.

XI. The Sallet. Whether eaten raw with other Herbs, or boiled, and so dress'd up with Butter, Vinegar, Salt and Pepper, it is said to be a good Dish to open Obstructions of the Bowels, cleanse the Stomach, cause a good Appetite, and purity the Blood: the French and Dutch are said to eat them often in the Spring; but I believe for the most part as a boiled Sallet.

XII. The liquid Juice of Leaves and Roots. may be given to two or three ounces in a Morning faffing, and likewife at Night going to Bed, either alone by it felf, or mixt with a Glafs of White Port Wine, to purify the Blood and Juices, open all forts of Obstructions of the Bowels, expel the Jaundice, provoke Urine, resist Hypochondriack Melancholy, and ease the Pain of the Spleen.

XIII. The Filtering of Language and Parks. may be given to two or three ounces in a Morning

XIII. The Essence of Leaves and Roots. It has all the Virtues of the liquid Juice, being more powerful to those Intentions: besides which, this ripens and digefts inward Apostems of the Viscera and Urinary Paffage, breaks, cleanies and heals them, and more powerfully opens the Paffages of the Urine, whether in Young or Old. Dote three or four spoonfuls in White Lisbon Wine, Morning and

Night. XIV. The Decollion in Wine or Water. It has the Virtues of the former Preparations, but in a lower degree: however, it is good to be drank half a pint at a time Morning and Evening, by fuch as are interest of the state clining to a Confumption, or have an ill Disposition of the whole Body, called by the Learned, Cachexia; in which cases being used for some considerable time, it gives a wonderful Relief; befides, being made in Water, and acuated with a few drops of Oil of Sulphur, it prevails against all forts of burning, putrid, malign and pestilential Fevers.

XV. The distilled Water. Acuated with Oil of

Acuated with Oil of

Effence, it is good to wash and cleanse old Sores, running Fistula's and putrid Ulcers, and so to dispose them to a speedy healing.

XVI. The Outment or Balam. It digests, ripens, and the see the seed of the se

cleanses, dries and heals old and running Sores, and is a very good thing in all stubborn and rebellious

Ullcers, to bring them to a Cicatrize.

XVII. The Cataplasm. Being app XVII. The Cataplasm. Being applied hot, and often renewed, it brings Apostemations to Maturity: and being applied cold made of the green Herb, it discusses Tumors arising in simple Contusions, hinders the Aggregation or Flux of Humors, and eafes the Pain.

CHAP. CCX.

Of DANDELION Outlandish.

HE Names. It has no Greek Name; but is called in Latin, Dens Leonis peregrinus;

and in English, Outlandish Dandelion.
II. The Kinds. There are five Species hereof, viz. 1. Dens Leonis tenuissimo folio, Hieracium Fætidum Columna, Fine jagged Dandelion. 2. Dens Leonis minor foliis radiatis, Trinciatella Italorum Camerarii, Sweet Dandelion. 3. Dens Leonis minor folio afpero, Small rough Dandelion. 4. Dens Leonis, altera Diofcoridis, Dens Leonis Monfpelienflum, froe Afphodeli bulbulis, Baubini, Bulbed Dandelion. 5. Dens Leonis Gadensis, Cichorium Constantinopolitanum, Spanish Dandelion.

III. The Descriptions. The first, or Fine jagged Dundelion, has a thick reddish Root full of Fibres, fending forth many very green and finely cut Leaves, cach of them about a Hand breadth long, and two cach of them about a Hand breadth long, and two inches broad, being deeply jagged or divided again into two or three other small Rents or Divisions, and ending in a small point. The Flowers which stand at tops of the Stalks (which are naked) are yellow, and much smaller than those in the former Chapter,

which being pass'd away, the downey Heads and Seed proceed, as in the former.

(V. The second, or Sweet Dandelion, has a small and blackif Root, which is white within, and very fract in Taffe, (as are the Leaves also) which is so very tender, that it perishes with the sirst Cold it feels; and therefore with us is always to be boused in Winter and cold Weather, by which means it will endure many Years, and yield its Seed in the due Season. From this Root spring up many Leaves, which spread themselves on the Ground, about three with very deep Gashes, whose ends have each of them three very deep Dents, each of them baving divers Points standing like a Star or Spur, the Foot-stalks whereof are a little bairy: from among these rise up many smooth, slender, naked Stalks, one of which slands upright, not above a Hand breadth high; the reft are lover, and bend downwards, each of them bearing a small yellow Flower, like unto other Dandelions, which being past, turns into Down, and slies away with the Wind, carrying the Seed with it, which is something long and broad, with bard Hairs, like a

is foncthing long and broad, with Dard Hairs, like a Hairs, like a Beard, at the top of each Seed.

II. The Kinds.

N. The third, or Small rough Dandelion, has a Root finall and whitish, which fends forth feveral parnel.

I. Lolium album, Dannel.

2. Lo coridis, (a seminal forough, about two or three inches long and one inch broad, cut, divided or torn in on the sides, and each with Oaten tops.

of them set with small, Smooth, Sharp Pricks or Hairs. not much unlike to the Prickly Sowthiftle. Stalks are about two or three inches high, and bear each of them a large, pale, yellow Flower, like to the other Dandelions; which being once pass d away, do presently after turn into Down, with Seed like unto

the former.

VI. The fourth, or Bulbed Dandelion, has a Root
VI. The fourth, or Bulbed Dandelion, has a Root branched or spread out into several long tuberous Clogs, which some call long Bulbs, much like to those Clags, which Jome can long thus, much the to thoje of the Alphodil, but smaller, shorter and more pointed at the ends. From the Head of these Roots spring forth many large and blewish green hairy Leaves, lying upon the Ground, unevenly waved or cut in on the edges, but not deeply gasht, like the Common Dandelion, but which are of a sharp and bitter Taste like it: from among which rise up several bare or naked Stalks, with Howers at their toos larger and naked Stalks, with Flowers at their tops, larger and and the state of the Common kind, but of a paler yellow color, which pass into Down, like the other kinds, having also like fashioned Seed.

VII. The fifth, or Spanish kind, has a Root of a

vii. 10e jiii, or spainii aina, vas a root oj a moderate Largeness, long, white, tender and fibrous, which lives with us all the Winter, if it is mild, otherwise, if we have hard Frosts, it perishes: from this Root spring up several long Leaves, a span or more in length; the middle Leaf of the Root is hare from the Root to the half length of the Leaf, and then it has many Rents or Custon each side, very much cascambling the Leaf of the Company Dandelion, have resembling the Leaf of the Common Dandelion, but [maller and narrower: from among these Leaves rise up likewise long Foot-stalks, as in the Dandelion, upon whose tops grow small and yellow Flowers, which turn into Down, that is carried away with the Wind, with the Seed also, which is small, long and reddish, like unto some of the Hawkweeds.

VIII. The Places. The first is found in Meadow and Pasture Grounds. The second is an Original of Italy, and from thence it came to us. grows about Florence, and other parts of Italy, as also about Monpelier in France. The fourth is also of Italian Origination. The fifth came from Spain, and grows in the Island of Gades or Cadiz, as Boel faith, who called it Cichorium Gadense; but Clusius Cure posteriores calls it, Cichorium sylvestre pumi-lum, sive Hedypnois.

IX. The Times. They all flower thro all the

They all flower thro' all the Summer Months: but the fifth or Spanish kind flowers in July, August and September; and the Seed is soon ripe after the Flower is past.

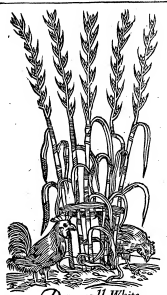
X. The Qualities, Specification, Preparations and Virtues, are the same with the Common Dandelion in Chap. 209. aforegoing, and therefore we shall fay no more thereof.

C H A P. CCXI. DARNEL.

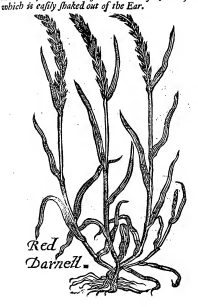
HE Names. It is called in Greek, "Aiga ig L Cicanor by most Greek Authors, and Buseeb by some: in Latin, Lolium, and Æra Plinii; Triticum temulentum, Triticum fatuum Loniceri: in Arabick, Zizania; and in English, Darnel.
II. The Kinds. There are three forts hereof, viz.

1. Lolium album, Hordem murinum Dodonai, White Darnel. 2. Lolium Rubrum, points, Pharmx Diof-coridis, (a feminis colore pharneca) Red Darnel. 3. Lolium alterum avenacea gluma, Another Darnel

III. The



Darnell White.
ptions. The first, or White Dar-III. The Descriptions. The first, or White Dar-nel, has a bunchy sibrous Root, from whose Head, all the Winter long, spring forth several fat and rough Leaves, which, the higher they grow upon the Stalks, grow also narrower, but with their continued Rough-ness: and with these first springing forth Leaves, several Stalks also arise, with many thick Foints, al-most like Knees; from which Knees arise those a-foresaid narrower Leaves, continued up to the spiky tops of Seed: for on the top of each Stalk is a lone III. The Descriptions. tops of Seed; for on the top of each Stalk is a long Spike, composed of many Heads, as it were at so may Joints, Set one above another on each side of the Stalk, containing two or three small chaffy Husks, with sharp, but short Beards or Awnes at the ends; in which Husks, being somewhat tough, is contained the Seed, which is less than that of Wheat, and



IV. The fecond, or Red Darnel, has a Roct more buffy or fibrous, from whence arife Leaves shorter and narrower than those of Barley, as also several and narrower than those of Barley, as also several joined Stalks, with Leaves springing from each foint, but as the Joints are lesser than the former, so the Leaves springing from them are also narrower and somewhat shorter. The Stalks are reddish, with reddish Joints, about seven or eight inches high, seldom attaining to the beight of a foot, unless the Ground is very good: at the top of each Stalk is a small and tender shat Spike or Ear, very like the former, but smaller and shorter, and somewhat reddish also, more especially when it is found growing in the drere sort of Land.

dryer fort of Land.
V. The third, or Darnel with Oaten Tops, in its Roots, Leaves and Stalks differs little from the first kind, Javing that the Stalks grow somewhat higher, and the Leaves are a little larger: but in this it differs from the first, that the several Heads of Seed are more like to winged Oaten Heads, growing on sender Foot-stalks, and which Heads of Seed are al-

so armed with Sharp Points.

VI. The Places. These all grow in Arable Land, in Fields of Corn, as of Wheat and Barley, and are to be found in fuch like places, in most parts of the

Kingdom. VII. The Times. VII. The Times. They flourish in Summer, and the Grain is ripe in Harvest time, viz. in August.
VIII. The Qualities. Darnel is hot in the third

Degree, and dry in the fectord, as Galen fays: it abounds with a Volatile, Narcotick, Salt and Sulphur, which is thought to be detrimental to the Head and Brain: it was accounted hurtful to the Eyes and Sight, as appears from that Verse in Ovid, lib. 1. Fastorum; Et careant Loliis oculos vitiantibus agri: and from this Cause it seems came, that the old Proverb in Plautus, Milef. act. 2. sc. 3. vers. 50. Lolio victitare, was wont to be spoken to one dim-

fighted.
IX. The Specification. It is faid to be peculiar against Defœdations of the Skin, and to stop Gan-

X. The Preparations. You may have therefrom, 1. A Decoction. 2. Meal or Flower. 3. An Ointment. 4. A Wash. 5. A Cataplasm. 6. The Fumigation.

The Virtues.

XI. The Decostion in Red Port Wine. It ftops the Terms, and all forts of Fluxes of the Bowels; and prevails against a Diabetes: Dose two or three ounces: but it is apt to cause a kind of Giddiness in the Head. It is also good to wash places affected with Scurff, Morphew, Leprosy and Ringworms, and stop the Progress of a Gangrene: made with Water and Honey, it is good to bathe with for the

Sciatica.

XII. The Meal or Flower. Being applied, mixt with Spirit of Wine or ftrong Wine, it is of special Use to ftop the Running of Gangrenes, and hinder the Fretting and Eating of old putrid Sores, Can-kers and Phagedenick Ulcers; and to cleanse the Skin of Leprosy, Tettars, Ringworms, Herpes, Scurst,

Morphew, and other the like Distempers.

XIII. The Ointment. It is made thus: Re of the Flower or Meal eight ounces: Sulphur Vive in fine pouder four ounces: Oil of Roses three ounces: Vinegar enough to make it into the Form of an Ointment. It has all the Virtues of the Meal or Flower aforegoing, and much more powerful to all rhose Intentions, being applied fresh Morning and EvenXIV. The Wash. It is thus made: Be of the last were branched into others, wherein confists the Hower or Meal two ounces: Water eight ounces: chiefest Difference.

Juice of Radishes five ounces: Vinegar four ounces: VII. The fifth, or Double Datnel Grass, in Roots, Salt of Tartar a dram: mix them; and therewith Stalks, Joints and Leaves, differs little or nothing the control of the last o very warm Morning and Evening wash the Face and Hands, letting it dry on; and after an hours time you may walh again with fair warm Water. It clears and cleanfes the Skin admirably of almost all Detormities attending it.

XV. The Cataplasm. Be of the Meal twelve ounces : Linfeed bruifed four ounces : Pigeons dung fix cances: boil all in a fufficient quantity of Wine, to the Thickness of a Cataplasm. It is Discussive, disfolves Knots and Kernels of the Kings-evil, and

breaks those which will not be dissolved

XVI. The Funigation. Be of the Meal or Flower a pound: Frankineense eight ounces: Myrrh four ounces: mix, melt and make the Mass up into Troches. These being put upon live Charcoal, and the Fume from thence being received up the Womb by a Funnel, warms, comforts and strengthens those Vessels of Generation, and is said to help towards Conception.

C H A P. CCXII.

Of DARNEL-GRASS.

I. THE Names. It is called in Greek, Φοϊνίς φοινίας Φ., Gramen Phaniceum: in Latin, Phanix Gramineus , and in English, Darnel Grass.

II. The Kinds. There are about fix kinds here-of, viz. 1. Phwnix fimplici & rarissima Gluma, The smallest single Darnel Grass. 2. Phwnix altera denfioribus spicis, The greater fingle Darnel Grafs. Phanix accrofa aculeata, Small prickly Darnel Grafs. 4. Phænix multiplici spicata panicula, Branched Durnel Grass. 5. Phænix multiplici nutante, Double Darnel Grass, with a bowing or bending down Top. 6. Phanix palustris & longius spicata, Branched Marsh Darnel Grass.

III. The Descriptions. The first, or Smallest fingle Darnel Grafs, has a fitnous Root, from whence fpring up several graffy Leaves and Stalks, which are very like the Red Darnel, from the first, but that it has very few, slenderer and shorter Stalks, and the Leaves narrower; and the spiked Head has a sew single Husks set very sparsedly thereon.

IV. The second, or Greater single Darnel Grass,

has Roots and Leaves like to the Ked Darnel; but the Stalks grow a yard high, jointed and flraked: and the Spike is thinly (et with chaffy Heads, but they are bigger, rounder and thicker.

V. The third, or Small prickly Darnel Grafs, has

a finall white fibrous Root, whence spring narrow grafts I eawers, six or seven inches high, being rough, hard and full of Tourts, pointed or prickly at the ends, and with a few short Leaves on them, which have withat finall, floort, rough and chaffy like Tongues, sharp at the ends, and fet at the foints. VI. The fourth, or Branched Darnel Grafs, has

like Roots, Leaves and Stalks, which are jointed as the others are, and flender, buff a yard or more bigh, and narrow Leaves, Guass like: the spiked Head is

Stalks, Joints and Leaves, differs little or nothing from the last, but in the spiked Heads, which are thicker set together, and the tops of them bow down, or turn a little round.

VIII. The fixth, or Branched Marsh Darnel Grass, has a creeping white jointed Root, with many Fibres adjoining to it; from which shoot forth two or three jointed Stalks, two feet or more high: the spited Head is a foot long, branched as the fourth above is, each Branch of a Fingers length, with winged Husks, like unto Oats.

IX. The Places. They grow in Meadows, Cornfields, Fallow-fields; in Paths-ways and Borders of Fields, almost every where: but the last in Marsh and Wet Grounds, and on the Edges of Plowed-

X. The Times. They spring and flourish with Corn, and the Seed or Grains are ripe in August.

XI. The Qualities, Specification, Preparations and Virtues, Authors have faid nothing of: however, it is manifest that they are of a cleansing, drying and astringent Faculty.

CHAP. CCXIII.

Of DEVILS-BIT Common.

THE Names. It feems to be unknown to the Greeks, for which Reason it has no Greek Name: but it is called in Latin, Succifa, and Mor-fus Diaboli; and in English, Devils-bit.



II. The Kinds. It is certainly a Species of Scabious :

bious: fome have thought it to be the Geum of the Ancients; others to be Nigina Plinii; but Fabius Columna referreth it to Picnocomon Dioscoridis: it is either Common, called, Morsus Diaboli vulgaris, of which in this Chapter; or Various, of which in the Chapter following.

III. The Description. It has a Root which is somewhat thick, but short and blackish, with many Strings fastned thereto, and abiding after Seed-time many lears: from this Root rifes up a round, green, fmooth (not hairy) Stalk, about two feet high, fet with divers long, and somewhat narrow, smooth, dark green Leaves, Inipt a little about the edges for the green Leaves, July a little about the edges Jos we most part, being otherwise all whole, and not divided at all, or but very seldom, even to the tops of the Branches, which yet are smaller than those below, with one Rib only in the middle, and being broken, wield not such Threads, as the Scabious does. At the end or top of each Branch, stands a round Head of many Flowers get together in the same manner, or were negle and weightly than those of the Scabious many riowers jet together in the jame manner, or more neathy and succinctly than those of the Scabious, and of a more blewish purple color, (not of a dark red, as Gerard says) which being pass'd away, there follows Seed, like unto that of Scabious, which falls away in the Same manner.

IV: Nota. 1. Some make of this kind a Greater and a Lesser: but this, in my Opinion, comes from the Nature of the Soil or Ground, rather than from the Nature of the Plant; that being the larger and fairer which grows upon the richer or fatter Ground, and that the leffer which grows on the poorer Soil.

V. Nota. 2. Some are of Opinion, that the Sca-biofa rubra Austriaca Clusii belongs to this Plant, because it has a short Root with many Strings: Bauhinus makes mention of one of this kind, which has hairy Leaves, and not differing in any thing elfe, and he, from Gefner, calls it Morfus Dia-

of have the Name of Morfus Diabelis bit Stump as it is and how fisher that the Devil, envying the away part of the Root, by which means it became fo fhort a Stump as it is, and from thence it came to have the Name of Morfus Diabeli, or Succifa, Devils-bit: but the Fable is 6 rediculous, that one which has but a Grain of Sense or Reason can never which has but a Grain of Sense or Reason can never believe fuch a Fiction.

VII. The Places. It grows as well in dry Meadows and Fields, as moist in many places of our Land; as also in Woods and by Highways sides: a great deal of it has been found growing in Hamp-fiead Wood near London, at Lee in Essex; also at Raleigh in Essex, in a Wood called Hammerel, and in feveral other places.

VIII. The Times. It flowers in August, which is fomething later than the Scabiouses; and is hardly to be known from Scabious, but when it is in

IX. The Qualities. It is hot and dry in the end of the fecond Degree; and is Stomatick, Cordial, Sudorifick and Alexipharmick.

X. The Specification. It is a peculiar Antidote against the Plague, Poyson and Birings of Veno-

XI. The Preparations. You may prepare therefrom, I. A liquid Juice. 2. An Escence. 3. A Decoction. 4. A Pouder of the Root. 5. An Ointment or Balfam. 6. A Cataplosm. 7. A distilled Water. 8. A Spirituous Tinture. 9. An Acid Tinture. 10. An Oily Tinture. 11. A Saline Tincture. 12. A Salt.

The Virtues.

XII. The liquid Juice. Taken inwardly to two, three or four ounces, according to the Age of the Patient, it is powerful against the Measles, Small-Pox, Calenture, malign and spotted Fever, as also against the Plague, and all malign and petilential Diseases, Poyson, and the Bitings of Vipers, Rattle Snakes, or any other Venomous Beast: and is an excellent thing to induce the Healing of Wounds

XIII. The Essence. It has all the former Virtues, but is more powerful to the faid Intentions: befides which, it is good against Fits of the Mother and Vapors, and provokes the Terms in Women. Dose two, four or fix spoonfuls Morning and Night, in a Glass of the Distilled Water, or in a Glass of White Wine.

XIV. The Decostion in Wine. It has all the Virtues of the Juice and Essence, but is yet less powerful: it may be used as a Wound-drink by such Pa-tients as have Wounds, Ulcers or Filtula's which are inveterate, or of difficult Cure. If it is sweetned with Honey of Roses, it is said to be very effe-Etual to help inveterate Tumors and Swellings of the Almonds and Throat, which do hardly come to Ripenefs, for it digefts, cleanfes, confumes the Flegm flicking thereto, and diffuffes the Tumors by

often gargling therewith. Dose four or fix ounces Morning and Night.

XV. The Pouder of the Root. If it is taken in any convenient Vehicle, it kills Worms, and drives them forth of the Body. It breaks and discusses Wind in the Bowels, and refifts Poyfon and all forts of malign Fevers. Dose one dram mixt with Ho-

ney, the Effence aforegoing, or any other proper Vehicle.

XVI. The Ointment or Balfam. It cures fimple green Wounds, many times at once dreffing; for it is an incomparable Vulnerary. It ripens Apoltems, and fuch other Tumors as will in time come to Suppuration. It digefts old Ulcers, cleanfes, incarnates, dries, and in a fhort time induces the Cicatrize, or puration. causes them to be healed. Applied to the Gour, it

AVII. The Cataplasm. It is made of the green Herb and Root, and applied, it discusses Tumors in simple Contustions, and is profitable to be applied to any place hurt or bruifed by any Fall, Blow, or the like, or crushed by any Casualty, dissolving the clotted or congealed Blood, and taking away the black and blew Marks, which may afterwards remain

XVIII. The distilled Water. It is good to wash green Wounds and old Sores, cleanfing and drying them: and given inwardly with the Juice or Effence, it cleanses the Body inwardly. If a little white Vitriol is diffolved in it, it is then good against Scurff, Morphew, Herpes, Tetrars, Ringworms, Itch, Pimples, running Sores and Ulcers, Freckles, Yellowness of the Skin, and other like Deformities, if the Parts affected be two or three times a day washed therewith, and so suffered to dry on without wi-

ping.

XIX. The Spirituous Tintlure. It is powerful against Poyson, and the Malignity of burning and peffilential Fevers, as alfo the Bitings of Mad Dogs, Serpents, and other poyfonous Creatures. It has all the Virtues of the Juice and Effence, but more effectual than they are, where the Heart and Vitals are immediately concerned. It is good against Convulfions, Lethargies, and all other cold and moith Difeases of the Head, Brain, Heart and Nerves. Dofe two or three drams.

XX. The Acid Tintlure. It is a fingular Medi-

cament

cament against the Plague and Spotted Fever: it abates the Heat, and quenches the Thirst, tho' never so extream, in the most violent malign and burning Fever, and that almost upon the Spot, even to a Miracle: besides, it resists all forts of Poyson, more especially such as are volatile Poysons, destroying them in their very Root and Essence. admirably comforts and ftrengthens the Stomach, refifts Vomiting, creates an Appetite and caufes a good Digeftion. It fuppieffes Vapors and Hysterick Fits in Women, refifts Hypochondriack Melancholy, and is good for fuch as are inwardly bruifed by a Fell compared to Conference of the Conference of t Fall, or any other Casualty, diffolving the clotted or congealed Blood, and caufing it to be excreted. Dose so much as will make the Vehicle pleafingly sharp, and to be repeated three, four, five, fix or more times a day.

XXI. The Oily Tintlure. It is good against inward Convulsions of the Stomach and other Viscera, it gives ease in the Cholick, and other Torments of the Bowels, whether given by the Mouth in any proper Vehicle, or exhibited Clyfterwife in Broth or Poffet-drink. It provokes the Courfes, eafes the Pains of the Mother, breaks and diffcuffes Wind in the Belly and Storach, opens Obstructions of the Reins, and other Urinary Parts, cleanses them of Sand, Gravel, and other Tartarous Matter, and fo gives ease in the Stone and Strangury. Dose from

ten to thirty drops in any fit Vehicle.

XXII. The Saline Tinture. Given inwardly to one dram or more in a proper Medium, it provokes Urine, opens Obstructions of the Womb, Reins and Ureters, and gives ease in the Strangury and Stone: outwardly applied, it is good against Scabs, Itch, Pimples, Puftles, Scurff, Morphew, Leprous Spots, Freckles, Lentils, Sun-burning, Tanning, Yellowness of the Skin, and other the like Descedations, the Parts affected being bathed therewith two or three

times a day, or fometimes oftner. XXIII. The fixed Salt. It is It is Diuretick, Alexipharmick, Aperitive and Antifebritick: it opens
Obstructions of the Urinary Parts, expelling Sand, Gravel and Tarrarous Matter: it refifts Poyfon, the Britings of Serpents and Mad Dogs, and the Plague: it opens the Paffages of the Womb, cleanfing it from Impurities; and given in a proper Vehicle, abates the Heat of burning Fevers, carrying off the Morbifick Matter by Urine. Dofe one fecuple, or half a dram, in the distilled Water aforegoing.

CHAP. CCXIV.

Of DEVILS-BIT Various.

I. THE Names. It is called in Latin, Morfus Diaboli versicoloratus, and Morfus Diaboli diversus: in English, Various Devils-bit.

II. The Kinds. It is twofold, viz. 1. Morfus Diaboli flore albo, Devils-bit with a white Flower. 2. Morfus Diaboli flore carneo, Devils-bit with blushcolored Flowers.

III. The Descriptions. The first of these with the white Flowers, has a short Stump of a Root, like the former, from whence many thready Radicula Spring: from the Head of this Root arises a round, green, smooth Stalk, near two feet high, with long, narrow, smooth, dark green Leaves, a little notch about the edges, but not at all divided; which Notches or Dents grow smaller and smaller, as they grow nearer to the tops of the Branches; and on the top of each Branch stands a round Head of many Howers, like the former Devils-bit, saving that these are only white, whereas they are of a blewish purple: and indeed this Plant differs not from the former in any other thing but in the Color of the Flower, which is of a pure white, as some other sorts of the Scabi-ouses are, and that the green Leaf is not altogether of so dark a green.

IV. The fecond, or that with the blush-colored Flowers, is in Root, Stalk, Leaf, Color of the Leaf, and Form of the Flower, the same with the former; but in this it differs therefrom, that the Flowers bereof are of an incarnate or bluff color, whereas in the Common they are of a blewish purple, and in the former of a white color only.

V. The Places. These two are more hard and

These two are more hard and rare to be met with than the Common kind, yet they are both found growing Wild about Appledore, near Rye in Suffex; and in feveral other places of this

Kingdom. VI. The Times. They flower later than any of

the Scabiouses, and commonly not until August.

VII. The Qualities, Specification, Preparations and Virtues, are the same with the Common Devilsbit declared in the former Chapter, so that no more need be faid of it here, faving, that neither of these are in the least inserior to the Vulgar in any of their Preparations or Virtues.

CHAP. CCXV. Of DILL Garden.

"HE Names. It is called in Greek, "Avnoor, (meg. ro ava leiv; quòd citò crescat) Math. 23. 23. Theophraft lib. 5. cap. 67. Plin. lib. 20. cap. 18. in Latin, Anethum, and Anethum hortense, as Baubinus has it: in Arabick, Zebet, and Sebet; and in English, Dill.



II. The

hereof, viz. 1. Anethon Hortense, Garden Dill, of which in this Chapter. 2. Anethum Sylvestre, Wild Dill, of which in the following Chapter.

It has a Root which is III. The Description. 111. The Delictiption. It has a Koot which is small and woody, perishing every Year after Seedtime, and is unprositable as to Ehyssick, never being put to any Use. From this Root rises up for the most part but one Stalk, seldom more, nothing so large, nor seldom above half the height of Fennel, being round, and with sever Joints thereon, whose leaves are sadder, and somewhat long, divided almost into an infinite number of fibrous parts, almost like unto Fennel, but harder in handling, and somewhat thicker, of a stronger Smell also, and not so pleasant. The tops of the Stalks have sewer France. es, and are repleat with Umbles of yellow Flowers, fmaller than those of Fennel, which pass into small Seed, somewhat slatter and thinner than Fennel Seed, and of a stronger and more picquant Taste.

IV. The Places. It is most usually fown in Gardens, and such like Ground for the purpose, and is also found Wild with us in some places: but if so and found, yet it is not of the Wild kind.

V. The Times. It flowers in July, and the Seed is ripe in the end of August.

VI. The Qualities. It is hot in the third Degree,

VI. The Qualities. It is not in the third Degree, and dry in the fecond; more especially being green: but when the Herb or Seed are dry, they are hot and dry in the third Degree; and abound very much with Mercury and Sulphur; being Aperitive, Carminative, Digestive, Discussive and Diuretick; Neurotick, Stomatick, Pectoral, Splenetick and Hysterick; Sudorifick, Alexipharmick, Analeptick, Galactogenetick and Spermatogenetick.

VII. The Specification. It is a peculiar Remedy for the Cholick, and Windiness of the Stomach and Rowels.

Bowels.
VIII. The Preparations. You may prepare herefrom, 1. A Juicé of the Herb. 2. An Esseuc of the Herb. 3. A Syrup. 4. A Decostion of Herb and Seed. 5. A Pouder of the Seed. 6. An Ointment of Herb and Seed. 7. A Cataplass of Herb and Seed. 8. A distilled Water of Herb and Seed. 9. A Spirituous Tinsture of the Seed. 10. An Acid Tinsture of the Seed. 11. An Oily Tinsture of the Seed. 12. A Saline Tinsture of the Seed. 13. A distilled Oil thereof. 14. A Spirit therefrom. 15. Potestates or Powers. 16. An Elixir of the Seed: all which in orders. of all which in order.

The Virtues.

IX. The liquid Juice of the Herb. Mixt with the diffilled Water, one or two spoonfuls of the Juice to four of diffilled Water, and so taken Morn-Noon and Night, it encreases Seed, as also Milk in Nurfes: it expels Wind, and eafes Pains of the Bowels, being drunk. If two or three fpoon-fuls of the Juice is mixt with Chicken-Broth, and exhibited as a Clyster, it helps in a Tenasmus.

X. The Essence of the Herb. It has the Virtues

X. The Essence of the Herb. of the Juice; belides which, if it be given two or three spoonfuls at a time in the Morning fasting, in a Glass of Generous Wine, it wonderfully strengthens the Stomach, eafes the Pains and Windinels of the Womb, and stops Vomiting; and is very effe-ctual to digest raw and viscous Humors in the Sto-

mach and Bowels.

II. The Kinds. There are two principal kinds it encreases Milk in her Breasts, and makes it more wholesome for the Child. It is a fingular thing also against a tickling Catarrh, or an invererate Flux

of Rheum upon the Lungs, being often taken.
XII. The Decottion of the green Herb and Seed. If it is made in Water, it encreases Seed, as also Milk in Nurfes. If it is made in Wine, it stirs up Luft, and provokes to Coition, and if it be too much taken, may provoke so vehemently for a time, as at length, quite to extinguish Venery, by a too Lascivious Ejection of the Sperm.

XIII. The Powder of the Seed. Taken to one

dram in any fit Vehicle, it warms and comforts the Stomach and Bowels, and powerfully expels Wind: mixed with Honey, it is good againft Coughs, Colds and tickling Catarrhs, and is good againft Hoarfenefs, Wheezing and lofs of Voice. Drank mixed with Wine, it is good againft the Hiccough, Voiting Latching and Cownlife the Hiccough, Voiting Latching and Cownlife to the Hiccough. miting, Loathing and Convulsions of the Stomach

and other Vifcera.

XIV. The Ointment of the Herb and Seed. It is heating and drying, warms Parts which are cold and chilled; and is good to ease Pains in any Part proceeding from Cold, Moiture and Wind. It discuffes and diffolves recent Tumors; but digefts and maturates Apostems, and is good to anoint with for the Piles, and to discuss any other like Tumor in the Fundament; and dries up all moist and running Sores wherefoever, but more especially in the secret Parts. It is an Anodyn or Eafer of Pain, and gives

XV. The Cataplasm. It discusses recent Tumors, and is profitable to be applied to any fimple Contufion, provided it is done upon the fpot: applied to the Gout, whether in Hands, Arms, Knees or Feet, it has been found to give Relief: if it is heat very hot in a Frying-pan, and applied to the Side, it eases the Pains of the Pleurify, and takes away Stitches: and so applied to the Region of the Abdomen or Belly, it prevails against the Cholick and Griping of the Guts. Applied very hot to an Apostem, and often renewed, it brings it quickly to Suppuration, and breaks it.

XVI. The distilled Water of the Herb and Seed. It is a good Vehicle to take any of the Preparations in, whether Galenick or Chymick: and being drank fweetned with double-refined Sugar, breeds much Milk in Nurses Breasts, whatever Galen may say

to the contrary.

XVII. The Spirituous Tindure of the Seed. powerfully warms, comforts and strengthens the Stomach, expels Wind, and causes a good Appetite and Digestion. It is good against Loathing and Vomiting, stops Fluxes of the Bowels, and digests raw and viscous Humors in those Parts. It may be given from two drams to half an ounce, in a Glass of fragrant Wine, in the Morning fasting

XVIII. The Acid Tintlure of the Seed. It strengthens a weak Stomach, incides tough and viscous Humors in the Bowels, and dissolves them, making them fit for Excretion. It cuts tough Flegm and tartarous Humors in the Stomach and Lungs, and makes it fit for Expectoration; for which Reafon it prevails against Hoarseness, Loss of Voice, Short-ness of Breath and Difficulty of Breathing. It abates the Hear of Fevers, and resists Putridity in what part of the Body soever. Dose so much as may make the Vehicle pleafantly sharp, whether it be

Ale, Beer or Wine.

XIX. The Oily Tiniture of the Seed. It is good against the Paliy, as also Convulsions, Cramps, Numbness, and Pains in any part of the Body, proceeding from Cold and Moisture, outwardly anoint-Mach and Bowels.

XI. The Syrup of the Herb or its Juice. It is Pectoral, good against Coughs, Colds, Hoarsness, and Pains in any part of the Body, proceeding from Cold and Moisture, outwardly anointed upon the Parts affected, and inwardly given in any proper Vehicle, from fifteen to thirty drops or Q q more,

It provokes Urine admirably, and gives ease in the Strangury and Stone, cleanling the Reins and Bladder from Gravel, Sand and tartarous Slime lodged in those Parts. It is a fingular thing also to cure a Puncture of the Nerves and Tendons, in which, being applied, it gives present ease to the Pain, affwages the Tumor, and soon after cures the Af-

XX. The Saline Tinclure of the Seed. Mixt with the diffilled Water aforementioned, it makes a good Wath for moist and running Ulcers and Sores, cleanfing and drying up the Moilture, and disposing them to healing. Given to two drams in a Clyster, it prevails against the Cholick: and taken inwardly to one dram in White Port Wine, it opens and cleanfes

the Urinary Paffages, &c.

XXI. The diffilled Oil of the Seed. It has all the Virtues of the Juice, Effence, Decoction, Pouder, Spirituous, Acid and Oily Tinctures, but it is more powerful than any of them; and may be given to strengthen the Stomach, refilt Loathing and Vomiting, cause Appetite and a good Digestion, expel Wind, ease the Cholick and Tortions of the Bowels From fharp Humors, cure Convultions, Apoplexies, Lethargies, Palfy, Gout, Stone, Obstructions of the Reins, Ureters, Bladder and Womb, &c. Dose from eight to twenty drops, being fiftf dropt into white Sugar, and then mixt with some proper Vehicle, in which it is to be given Morning and

Night.

XXII. The Spirit of the Seed. It has all the Virtues of the Spirituous, Acid and Oily Tinctures, but not all out fo powerful; yet it is much more grateful or pleasant to the Pallate; and may be taken, being dulcined, either alone or mixt with some pro-

per Vehicle, from two drams to fix.

XXIII. The Potestates or Powers of the Seed. They have all the Virtues of the Chymical Oil, Juice, Effence, Tinctures and Spirit, but more powerful and fubril, piercing admirably thro' all Parts of the Body. By outward Application, being bathed upon the Parts affected, they are good against Pains, Aches, Numbness, Palfy, Lameness, Convulsions, Spasms proceeding from a cold and moist Cause: they refolve Humors, diffusis Tumors, and refift Defluxi-ons upon any Part, by strengthning the same. Dose inwardly from one dram to three or four, in any

proper Vehicle Morning and Night.

XXIV. The Elixir of the Seed. This has all the Virtues of the diffilled Oil, Effence, Tinctures, Spirit and Powers, and is more fubril and powerful than any of them, and therefore may very profita-bly be used to all those Intentions, both by inward Exhibition and outward Application. It is indeed an admirable Stomatick, scarcely any better in the whole Republick of Medicine: and for provoking Luft, one of the most powerful of Vegetables. Dose from one dram to two, in a proper Vehicle.

CCXVI. C H A P. Of DILL Wild.

HE Names. It is called in Greek, *Arnbor moduly: in Latin, Anethum Sylvestre; and in English, Wild Dill.

II. The Kinds. It is the second Species of Dill: and of this Species there are two forts, viz. 1. A- Scar-wort.

more, as the Exigency or Extremity may require. Inethum Sylvestre majus, Great Wild Dill. 2. Ane-ir provokes Urine admirably, and gives ease in the thum Sylvestre minus, Small Wild Dill.

III. The Descriptions. The first, or Great Wild Dill, has a Root like to the Garden kind; and in its stalks, Leaves, Flowers and Seed differs little from it, but in its Largeness, being much greater in all its parts than the Garden kind is: and the Smell

thereof is much the same.

IV. The second, or Small Wild Dill, has a Root like to the first or Garden kind, but smaller than it: and so likewise, as the first of these was greater in all its parts than the Garden Dill, so is this lesser in its Stalks, Leaves, Flowers and Seed, the Stalk growing not above a foot high: the Leaves are sine seed small on the Stalks, the Flowers yellow, and the Seed small and long, like the Garden kind, but only lesser, in which the Difference chiefly lyes.

V. The Places. Their native Place is Sicily, and Lisbon in Portugal: from the first place they were fent by Columna to Baubinus; and from the second place they were fent by Boel to us, and are now

vi. The Times. They both flower in their native places in June, but with us in July; and their Seed

vill. The Qualities, Specification, Preparations and Virtues, are the same with those of the Garden kind, and full out as effectual; and therefore for the fame you are referred to the aforegoing Chap-

HAP. CCXVII.

DITTANDER, 0 R,

PEPPER-WORT.

THE Names. It is called in Greek, Action, quod λεόπδως, id est, maculas & squammas in cute desent: or as some think, ἐπο τε λεόζεω, quod acrimonia urenti ulceret: in Latin, Lepidium, (but it is not the Lepidium Dioscoridis & Galeni, for that is Iberis Cardinantica, of which we have already treated in Chap. 168. aforegoing: in English, Dit-

tander, or Pepper-wort.
II. The Kinds. Authors make three forts hereof, viz. I. Lepidium vulgare, five Piperitis, Fucb-fii & Loniceri, Tragi, Mattholi & Camerarii; Le-pidium magnum Turneri, Cordi & Fuchfii; Lepidi-um Plinii, according to Lobel & Dodoneus; Lepi-dium Pulis & Plinii according to Mathews. dium Pauli & Plinii, according to Matthiolus, Lugdunensis & Cesalpinus; Raphanus Sylvestris offici-narum, according to Lobel, and Lepidium latisoli-um Baubini, The vulgar Dittander or Pepper-wort. 2. Lepidium Monspeliacum, Flammula Gesneri (in hortis) Herba Sancii Anthonii, Dentillaria Lobelii & Lugdunensis , Dentaria Rondeletii , Molybdena Plinii , according to Anguilara & Camerarius ; Plumbago Clusii & Tabernmontani , Glastum Sylvefire Cesalpini, French Dittander, or Scar-wort. 2.
Lepidium Annuum Lobelii, & Lugdenensis; Lepidium Glassifolium Bauhini, Annual Dittander, or

III. The



III. The Descriptions. The first, or Common Dittander, has a Root which is stender, and runs much under Ground, and shooting up again in many places: both Leaves and Roots are very bot and sharp in Talle his with Parsons places: both Leaves and Roots are very bot and sharp in Taste, biting like Pepper, whence came the Name of Pepper-wort: from this Root spring forth somewhat long and broad Leaves; of a light blewish green color, finely dented about the edges, and pointed at the ends, standing upon round hard Stalks, three or four feet high, spreading many Branches on all sides, and having many small white Flowers at the tops of them; after which follow small Seed in small Heads.

W. The second or French Distander commonly

IV. The fecond, or French Dittander, commonly called Dentillaria Rondeletil, has a Root which is catted Dentillatia Rondeletti, bus a Root which is composed of many great Strings, with a woody Pith in the middle, running down deep into the Earth, and abiding many Earts, altho both Stalks and Leaves perist every Tear, fresh springing up again in the Spring. This Root Annually sends up a number of long and limber Stalks, reddish at the bottom, lying down upon the Ground, and not standing upright, because of their length, which are sometimes four here down upon the Ground, and not standing upright, be-cause of their length, which are sometimes sour, sive or six seet long, set with Leaves on all sides, which are somewhat narrow, long and smooth, of a sad green color, smaller at the lower end, and encompassing the Stalk about, but lesser still as they grow nearer to the tops of the Stalks, where they are a little branch-ed, and do break forth into several dark purplish Elowers, set together, consisting of sive small pointed Leaves apiece, standing in round brownish Husks, in which afterwards is contained small round and in which afterwards is contained Small, round and blackish Seed, very sharp in Taste, exulcerating the Skin, and burning it, being laid thereon, as the Leaves alfo do

Leaves also do.

V. The third, or Annual Dittander, has a Root which is small and sibrous, perishing every Year: from which Root rife up Stalks more upright than the last, about three or four feet high, set with such like Leaves as the last, but somewhat larger, and encompassing them at the bottoms. The Flowers are white, and stand than upon small Branches one about another. and stand upon small Branches one above another, Spike-fashion, which afterwards give small, round

and pointed Husks, like fome of the Thiaplies or Treacle-Mustards, in which the Seed is contained, no less hot and fiery in Taste, and exulcerating the Skin, than the Seed of the former.

VI. The Places. The first of these is found growing naturally in many places of England, as Clare in Essex, also near Excester, and upon Rochester-Common in Kent, at Swale-Abby near Whaveley, in Lancashire: it delights to grow in sandy and shadowy places which are something moist, and is also nuisd up in Gardens. The other two are of French Origination, growing about Mompelier; but with us are nourisht up in Gardens.

VII. The Times. The first flowers about the end of June and in July. The fecond late with us, in August, but scarcely ever gives ripe Seed in England. The third flowers in July, and the Seed is ripe in

August.
VIII. The Qualities. They are not and dry in the fourth Degree; Pyrotick, Stomatick, Arthritick, Prarmick and Alexipharmick.
XI. The Specification. They are peculiar for the

Ptarmick and Alexipa.

XI: The Specification. They are pecuniar for the Crite of the Sciatica or Hip-Gout.

The Prevarations. You may have therefrom, X. The Preparations. You may have therefrom,
1. A liquid Juice. 2. An Essence. 3. An Infusion
in Wine. 4. A Pouder. 5. A Cataplasm. 6. A Spirituous Tindure. 7. An Acid Tindure. 8. An Oily Tindure. 9. A Saline Tindure.

The Virtues.

XI. The liquid Juice. Parkinson says, that the Women of Bury in Suffolk do usually give the Juice thereof in Ale or Beer to Women in Labor, to procure a speedy Delivery in Travail. You may give it from one spoonful to two at a time.

XII. The Essence. It has the former Virtues; befides which, it is powerful to provoke the Terms in Women where they are ftopt, dry up Catarths and tickling Rheums which fall upon the Lungs; and being held in the Mouth; gives ease in the Tooth-ach to Admiration. Dose one spoonful or

more at a time, in a Glass of Ale, Beer or Wine.

XIII. The Infusion in Wine. It warms and comforts a cold Stomach; expels Wind, provokes Appetite, and helps Concottion, and gives ease in all Pains of the Stomach and Bowels proceeding from Wind, or Sharpness of Humors, the Cholick, & cobeing drunk for some time by Women, it is said to cause Fruitfulness. Dose a small Gill of three or

four ounces Morning and Night.

XIV: The Pouder: Snuft up the Mostrils, it is a good Errhine to purge the Head and Brain of cold, moist and flegmatick Humors, which it does very rates inwardly from a feruple to half a dram, or two feruples in the Morning fafting, it kills Worms in Children, and expels Wind out of the Stomach: and used as a Topick to moist and running Sores and Ulcers, it cleanses, dries and induces their Healing.

XV. The Caraplasm. It is made of the green Leaves, either alone or mixed with Hogs-Lard, by beating them together in a Mortar. It is hot, fiery beating them together in a Mortar. It is not, fiery and tharp, as is that of Sciatica Creffes, and works the fame Effects; for both Paulus Agineta and Pliny fay, that it is effectual for the Cure of the Sciatica or Hip-Gout, or any other Pain or Gout in the Joints, or any other inveterate Grief; being applied in the fame manner as Sciatica Creffes, and offed in the fame order, it also is good against the Deformities or Discolorings of the Skin, and takes away Marks and Scars Scabs and Deformities made away Marks and Scars, Scabs, and Deformities made by burning with Fire, or the like.

XVI. The Spirituous Tincture. It cures the Pain Q q 2

of the Scomach and Bowels, the Cholick, and Tortions of the Bowels arifing from sharp and corrosive Humors. It strengthens the Viscera admirably, and stops Fluxes of the Belly of all forts, as the Diarrhaa, Dysenteria, Lienteria, Hepatick-flux, and withal reftores the Tone of the Parts hurt, by warming and comforting them. Dose half a spoonful at a and comforting them. Dose time in a Glass of Wine.

XVII. The Acid Tintture.

It cuts thick and tough Flegm, dissolves tartarous Matter in what part of the Body foever, strengthens the Stomach, reftores its depraved Tone, causes a good Apperite and a ftrong Digettion: and by its Infinuation inro the Mass of Blood, it destroys its Discrasy, and so effectually roots out the Scurvy, whether in Old or

Young. Dole fo many drops as to make the Vehicle pleafantly sharp.

XVIII. The Oily Tintlure. It is good against Rheumatick Pains and Aches in any Part of the Body, the Sciatica and Gout proceeding from a cold Caufe, as also Palfies, Convultions, Spasins or Cramps; in all which Cases it is to be bathed twice a day upon the Parts affected, rubbing it every time well in: in a Pally, it ought also to be anointed all along upon the Back-bone, as well as upon the Part af-

fected.

XIX. The Saline Tintlure. It prevails against Tettars, Ringworms, Herpes, Scurff, Morphew, Irch, Pimples, Puttules, Scabs, Leprofy, and other like Breakings out: it also takes away Sunburning, Tanning, Freckles, Lenrils, Redness, Yellowness, and such other like Descedations of the Skin, being only bathed Morning, Noon and Night upon the Part affected, and then suffering it to dry in.

CCXVIII. CHAP.

Of DITTANY Bastard White.

HE Names. It is called in Greek by fome, Αμαιμελία, & Χαμαιμελίος, (as if it was Fra-xinus bumilis, but that it is not:) in Latin, Fraxinella, Diptamum and Distamnum; also Distamus vel Distamnus albus: in English, White Dittany, White

Bastard Dittany, and Fraxinella.
II. The Kinds. There are three kinds, viz. 1.
Fraxinella vulgaris, Fraxinella flore rubente, Common or vulgar Bastard Dittany with a reddish Flow-er. 2. Fraxinella store rubro, Bastard Dittany with a red Flower. 3. Fraxinella store albo caruleo, Ba-stard Dittany with an Ash-colored Flower.

III. The Descriptions. The sirst, or Common Bastard Dittany, has a white large Root, spreading many ways under Ground, if it stands long: it is a goodly Plant, and rifes up with several round, bard, brownish Stalks, near two seet high, the lower parts whereof are furnished with many winged Leaves, somewhat like unto Liquotice or a small young Alfrica with many confidence of several entrees services. tree, consisting of seven, nine or eleven Leaves sei together, which are something large and long, hard and rough in handling, of a darkish green color, and of an unpleasant strong resinous Smell. The upper parts of the Stalk are surnished with many Flowers. growing Spike-fashion, at certain distances one from another, consisting of five long Leaves apiece, of which, four which stand on the two sides are somewhat bending upwards, and the sist banging down, but turning up a little the end of the Leaf again, of

with a deeper red color, and having in the middle a Tassel of five or six long purplish Threads, which how down with the lower Leas, and turn up also the bow down with the lower Leaf, and turn up also the ends again, with a listle Frieze or Thrum at the ends of every one. After the Flowers are past, arise bard, stiff, rough, claiming Husks, horned or pointed at the end, sour or five standing together, sometohat like unto the Seed-Vessels of Wolfs bane or Columbines, but greater, thicker and harder, in which is contained round, spining, black Seed, larger than any Columbine-Seed by much, and smaller than Peony-Seed. The whole Plant, as well Roots as Leavier, is of a strong Scent, not so pleasing for the Smell as the Flowers are beautiful to the Sight.



IV. The fecond, or Bastard Dittany with a red Flower, for Root, Stalks, Leaves, Flowers and Seed, with the Form and Manner of Growing, are all very like to the former, excepting that the Stalks and Leaves are of a darker green color, and that the Flowers are of a deeper red color, and growing in a fittle langer Shike, in sphich things the Difference little longer Spike; in which things the Difference chiefly confifts.
V. The third, or Bastard Dittany with an Ash-

volored Flower, or Baland Dittany With an Alla-colored Flower, is also in Root, Stalks, Leaves, Flowers, Seed, Form and Manner of Growing, like to the second, excepting that the Leaves and Stalks are of a fresher green color than any of the former, and the Flowers are of a very pale or whitish blew color, tending to an Ash color, in which the Diffe-rence chiefly consists.

VI. The Places. All these kinds are found to grow naturally in many places both of Germany and Italy; but with us they are only nurs'd up in Gar-

VII. The Times. They flower in June and July; and their Seed is ripe in July or August.

VIII. The Qualities. It is not and dry in the second Degree; Anodyne, Aperitive, Attenuating, Inciding, Digeltive, Stomatick, Nephritick, Hysterick. a faint or pale red color, striped thro' every Leaf (Emmenagogick and Alexipharmick.

IX. The

X. The Preparations. You may have therefrom,
A liquid Juice of the Leaves and Root. 2. An Effence of the same: 3. At Insusion of Leaves and Roots in Wine. 4. A Pouder of the Seed. 5. A Fumigation. 6. A Pouder of the Root. 7. A Spirituous Tintture. 8. An Acid Tintture. 9. An Oily Tintture. 10. A Spirin. These four last from the Root chiefly, or Root and Herb.

The Virtues.

XI. The liquid Juice of Leaves and Root. Taken from one spoonful to two in White Port Wine, it is good against the Strangury, provokes Urine, and is said to break the Stone in the Bladder, and expel it: it also provokes the Terms, and brings away

both Birth and After-birth.

XII. The Effence of Roots and Leaves. It has all the former Virtues; belides which, it is good for Weakness and Illness of the Stomach, prevails against all cold and moist Diseases of the Womb, and it profitable against the Stiffence and St is profitable against the Stiffgings and Bitings of Horners, Scorpions, Serpents, Mad-Dogs, and other Hornets, Scorpions, Serpents, Mad-Dogs, and other venomous Beafts: it prevails against deadly Poyfons, and all forts of malign and petitlential Difeases. Dose one or two spoonfuls Morning and Night, in a Glass of Generous Wine.

XIII. The Infusion of Leaves and Roots in Wine.

XIII. The Infusion of Leaves and Roots in Wine.

It has all the former Virtues, but not full out so powerful, and may be given to four or fix ounces: it expels Wind, and eases the Cholick.

XIV: The Pouder of the Seed. Given to a dram or more in White Port Wine, it prevails against the Strangury, provokes Urine, and breaks the Stone (as Authors says) in the Bladder, and drives it out.

XV. The Fumigation. The Root made into little bits, or a very gross Pouder; and the Fume of it, being cast upon live Charcoal, and received by a Funnel up the Womb, it warms and cleanfes that stard Dittany. Part, and is faid to bring away the After-birth; some of the Essence thereof being taken at the same

time inwardly

XVI. The Pouder of the Root. If it is given to a dram with fifteen grains of Rhubarb, it kills and drives forth Worms: and being given from one to two drams, it effectually refifts Poyfon and the Venom of Serpents, Mad-Dogs, &c. prevails againft the Plague and other contagious Difeases, kills Worms in the Stomach and Belly, and gives ease in the Stone.

XVII. The Spirituous Tindure of the Root, or of Root and Leaves. It has all the Virtues of the Juice and Effence, but more powerfully warms and com-forts a cold, weak and fick Stomach, reftores a de-praved Appetite, and causes a good Digettion: it

expels Wind, and gives ease in the Cholick. Dole two or three drams.

XVIII. The Acid Tindlage. It heals inward Wounds, and prevails against the Epilepiy or Falling-fickness, Verrigo, Lethargy, Head-ach, Megrim, and other cold and mouth Difeases of the Head and Brain. It cuts tough Flegm, opens Obstructions of the Lungs and other Vifcera, helps to break the Stone, and expels Sand and Gravel, as also any kind of tartarous Matter from the Breft, Lungs, Reins, Ure-Dofe fo many drops as may ters and Bladder. make the Vehicle pleafantly sharp; to be taken three

or four times a day.

XIX. The Oily Tintlure. It is good against Con vulsions and Cramps, as also Lameness, Numbed-ness, Pains, Aches, Palsies, and other like cold and

IX. The Specification. It is peculiar against Poy-moist Difeases of the Nerves, being well bathed fon, Plague, Stoppage of Urine, and the Courses in upon the Parts affected Morning and Night: also taken inwardly, from ten to twenty five drops, in a Glass of White Port Wine, it is an excellent thing against the Strangury and Obstructions of Urine by Sand; Gravel, or any tartarous or slimy Matter in the Reins, Urerers and Bladder. Given to forty drops, as aforefaid, to a Woman in Travil, it brings forth both Birth and After-birth.

XX. The Spirit of Herb and Root. It is a fingu-

lar Stomatick, warming and comforting a cold and weak Stomach: it reftores its Tone, expels Wind, prevails against the Cliolick, and causes a good Appetite, and an excellent Digestion, being taken an hour before Dinner. Dose (dulcified) one or two

ipoonfuls:

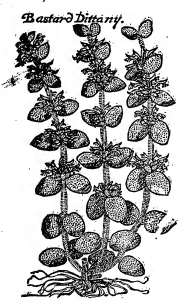
XXI. Nota. If the green Herb is bruifed, and applied outwardly, it draws Prickles, Thornes, Splinters, and fuch other like things out of the Flesh.

CHAP. CCXIX.

Of DITTANY Bastard, Outlandish.

HE Names. It is called in Greek, Ψυνδοδίκ. ταμν© ε) φυνδοδίκταμος : in Latin , Pfeudodi-ium, Pfeudodictamus : in English, Outlandish tamnum, Pseud Bastard Dittany.

II. The Kinds. It is opposed as the false kind of the Dittany of Creet, of which we shall treat (God willing) in the Third Book of this Herbal. Of this Bastard Dittany there are two principal forts, viz. 1. Pfeudodislamnus primus, (which, as Anguilara says, is called by the now Greeks, หลงมหมนติเล) Butard Dittany. 2. Pfeudodistamnus alter Theophrasti, Dictamnum alterum Dioscoridis, The other Ba-



III. The Descriptions. The first has a pretty long Root, which is blackish, hard and woody, shooting down deep into the Ground, with divers Strings springing from it. From this Root rife up Stalks or Branches, but a yard long sometimes, on which are set such like round and hoary Leaves as the True Dittered to the first handling. tany of Creet has, but neither so thick in bandling, nor so thick set on the Branches, but more dispersed, yet two always together, one against another: from the middle of these Branches, to the tops of them, come forth the Flowers round about the Stalks at the Joints with Leaves, which are gaping, like those of the True Cretian Dittany, as Pennyroyal, Mint, Ca-lamint, and divers the like Herbs have; which Flowers are of a dull purplish color, standing in hoary Husks; after which comes the Seed, which is greater and blacker than that of the True Cretian. This Herb is somewhat hot and sharp, but not by half so much as is the True, or as is the Fraxinella in the

former Chapter.

IV. The second has a fibrous Root, which spreads it self, shooting pretty deep in the Earth; from which rise up many square boary Stalks, more than a foot high, set with two Leaves at a Joint, like unto the former, but something larger and longer: to-wards the tops whereof, with the Leaves, come forth hoary Husks, like unto those of the Great Assyrian Bawm, but shallower; out of which start gaping Flowers, mixed with white and red. The whole Plant smells very well, and abides all Winter, as the other does; and is encreased (as is also the former)

by Slipping.

V. The Places. The first grows in many places of Italy, as near Pifa and Leghorn; the other is a Native of the Island Cerigo; they have been both brought to us, and flourish very well in our Gardens, if the Winter is not too violently sharp and dens, it the winter is not too violently inarp and long. The first has been many times raised with us from Seed brought from Italy; but it grows very well also of the Slips, being put into the Ground about the middle of April, and a little defended from the Heat of the Sun for a time, after the sections, and now and then watred in the mean Seatings. fon

WI. The Times. The first slowers with us all the latter part of the Summer, but seldom gives any good Seed: but the Seasons of the other have not

been observed.

VII. The Qualities, Specification, Preparations and Virtues, differ not from those of the True Cretian Dittany, nor much from those of Franinella in the last Chapter, to which you are referred.

C H A P. CCXX.

Of DOCK Common.

It is called in Greek, Adnaboy, HE Names. dand of Adamidesto, quod valet exinanire, vel Ventrem levure, for that it loosens the Belly: in Arabick, Hamad and Humadh: in Latin, Lapathum and

Rumex; and in English, Common Dock.

II. The Kinds. There are feveral kinds of this Plant, vis. 1. Lapathum fylvestre vulgare, vel Rumex communis, Common Dock, of which in this Chapter. 2. Oxylapathum Diofcoridis, Lapathum which in Chap. 221. 3: Hydrolapathum, Rumex aguaticus, Water Dock, of which in Chap. 222. 4 has a great long Root, of a blackish brown on the out-

Lapathum Maritimum, Sea Dock, of which in Chap. 223. To these you may add, 5. Lapathum Sanguineum, Blood-wort, of which we have already treated in Chap. 182. aforegoing. 6. Hippolapathum Sati-vum, Patience, or Monks Rhubarb, of which in the following Part of this Work, in its proper place.



fide, and of a yellow color within: from this Root springs up one large, stiff Stalk, and sometimes more, of a foot, and fonetunes a foot and half high, (according to the Goodness of the Ground) as also a great many long and broad Leaves on long Foot-stalks lying upon the Ground, and some standing almost upright, something round-pointed, having a great Rib in the middle, and full of Veins on each side the Rib, smooth, and not dented round the edges. The Stalk is of a brownish green, set with long narrow Leaves, and somewhat branched towards the top; the Branches abound with Flowers and Seed in a Spiked Form: the Flowers are reddish, and the Seed triangular, almost like a Tetrahedron in Geometry, contained in a brownish red Husk, much resembling Chaff or Saw-

IV. The Places. It grows in Field and Meadows, wafte Grounds, Orchards, by Ditch-fides, and Highway-fides, more especially in the moister Grounds, in most parts of England.
V. The Times. It flowers in Fune and Fuly, and

the Seed is ripe in the end of August, and some-

times earlier.

VI. The Qualities. It is temperate in respect to Heat or Coldness, and dry in the second Degree, more especially the Seed, which is very Aftringent. The whole Plant is very Aftringent and Absterfive, with a kind of opening Faculty; and is Traumatick or Vulnerary and Hepatick.

VII. The Specification. It is peculiar for curing

all Fluxes of the Bowels, chiefly the Bloody-flux.

all Fluxes of the Bowels, chiefly the Bloody-flux. VIII. The Preparations. The Root and Seed are mostly in Use, the Leaves only whilst they are young. From this Plant you may have these Preparations, 1. The liquid Juice of the Root, extradded with White or Red Port Wine. 2. A Decostion of the Root. 3. A Pouder of the Root or Seed. 4. A Vinegar of the Root. 5. The distilled Water of Herb and Root. 6. A Spiritual Timburg of the Root. 7. and Root. 6. A Spirituous Tincture of the Root. 7.
An Acid Tincture of the Root: of all which in order.

The Virtues.

IX. The liquid Juice of the Root. It opens Obstructions of the Liver and Spleen, cleanfes and strengthens the Stomach and other Viscera, stops a It opens Ob-Diarrhea and Lienteria, and heals the Corrofion of the Guts in a Dysenteria, strengthening them admirably, and prevails against the Jaundice after a sin-gular manner. Dose four ounces or more, first at Night going to Bed, and as much in the Morning

fafting.

X. The Decottion of the Root. It has all the former Virtues, but performs not full out to effectually; it is good against the wambling Pains and Sickness of the Stomach, the Bloody-flux, and Bitings of venomous Creatures; and prevails against the Jaundice, Strangury or Stoppage of Urine, Stone, Gravel, &c.

XI. The Pouder of the Root or Seed. It cures Fluxes of the Belly, and stops the over-flowing of the Courses in Women.

Strewed upon moist and the Courfes in Women. running Sores or Ulcers, it cleanses, dries and difposes them to a Healing. Given to a dram or dram and half in choice Red Port Wine, it helps a Dia-

XII. The Vinegar of the Root. It is Alexipharmick, being inwardly taken, and prevails against malign and peltilential Difeases: outwardly, it is good against Scurff, Morphew, Itch, Mange, Pimples, Puffules, Scabs, and other like Defeedations of the Skin, the places affected being bathed therewith two or three times a day.

XIII. The distilled Water of the Herb and Root. If it is mixt with the Vinegar just aforegoing, or with Juice of Limons, it is good to clear the Skin of Morphew, Freckles, Lentils, Sun-burning, Tanning, Yellowness, and other Discolorings of the

XIV. The Spirituous Tinsture of the Root. It admirably ftrengthens the Bowels, and is good againft all their various Fluxes, as Diarrhea, Dyfentery, Lientery, and Hepatick Flux: it is fingular againft fainting and fwooning Fits, and Gripings of the Guts, proceeding from cold, fharp and flimy Humors.

Dofe one fpoonful Morning and Night in a

Glass of White or Red Port Wine

XV. The Acid Tiniture of the Root. It is good against the Yellow Jaundice, being taken in all that the Patient drinks, whether Ale, Beer or Wine. It strengthens and fortifies the Stomach, provokes Appetite, and caufes a good Digeftion; cuts thick and tough Flegm, and carries off tartarous Matter lodged in the Stomach, Lungs, Reins, Ureters and Bladder; and deftroys those Humors which are the Ground and Foundation of the Kings-evil.

Снар. CCXXI.

DOCK Sharp-pointed.

HE Names. It is called in Greek, 'Οξυλάπι-1 000: in Latin, Oxylapathum, Lapathum acutum, Rumex acutus; and in English, Sharp-pointed



II. The Kinds. It is threefold, viz. 1. Oxylapa-thum majus, Lapathum acutum majus, Rumex acutus Cordi, The greater sharp-pointed Dock. 2. Oxylapathum, vel Lapathum acutum minus, Rumex acutus minor, The less or small sharp-pointed Dock. 3. Oxylapa-

Oxylapathum, vel Lapathum acutum minimum, Rumex acutus minimus, The smaller or least sharppointed Dock.

The first, or Greater, III. The Descriptions. has a Root which is great, long, and many times forked, being blackish on the outside, and somewhat reddish and yellowish within, abiding many Years, but sometimes perishing by the Extremity of Winter. From this great and long blackish Root spring forth many long, hard and narrowish green Leaves, very sharp-pointed at the ends, much more sharp than in the former fort: from among which Leaves rifes up a ftiff hard Stalk, two or three feet high, fet with the like Leaves, but fmaller still up to the top, not much unlike to Sorrel, but that it is neither to tender nor four, but rather of a bitterish Taste. Stalk is branched forth towards the top into feveral large Branches or Sprigs, bearing finall reddiffication from the spring final reddiffication from the spring final reddiffication from the spring final fina triangular Seed.

IV. The second, or Less sharp-pointed Dock, has a Root which is long and slender, parted diversly with small Fibres appendent thereto: which Root is of a yellow color on the infide; and from which rifes up a frong, stiff stalk, about a foot, and sometimes a foot and half high, having Leaves thereon, which are long and narrow, waved in on the edges, as if they were crumpled: this Stalk is branched forth into several other large Branches, almost from the bottom to the top; all which Branches are also befet at due diftances, with the like long and narrow Leaves, crumpled in like manner: the Stalks, Branches and Flowers, with the Seed following them, are like unto the former, but that they fland not on fuch long Sprigs or Twigs, but closer together, fome at the Joints, or compassing the Stalks, and others at the tops of, a darker color.



V. Th. third, or Smaller kind, has a Root which

at sect. 3. above; but it differs little therefrom in its Form and Manner of Growing, except in its Greatness, this being much lesser, smaller and lower. The Stalk is not much above half the height of the first, and the Leaves very small, narrow, long and sharp-pointed, not near the quarter part of the Largeness of the first of this Species: the Flower is fmall, as is the Seed, which is triangular, and contained in the like chaffy Husks.

VI. The Places. They are all found most com-

VI. The Places. They are all found most commonly in most Meadows, and sometimes in upland Grounds also; at lower ends of Grounds which are moist and plashy, and near or bordering on Water-

VII. The Times. They rife up in the Spring of the Year; flower in June and July, and their Seed

is ripe in August.
VIII. The Qualities, Specification, Preparations and Virtues, are the same with those of the Common Dock declared in Chap. 220. aforegoing, excepting that the Great sharp-pointed Dock is much more efficacious and powerful to all the Intentions there

IX. Observation. The Great sharp-pointed Dock is efteemed by almost all Authors, to be a great Aperitive or Opener; and a numors, to be a grear negative or Opener; and a powerful thing againft Scurff, Morphew, Leprofy, Pimples, Puffules, Rednefs, Tawninefs, Tettars, Ringworms, Herpes, and all forts of Scabbinefs happening to the external Parts of the Body; and indeed it is the most excellent of all the kinds of Docks for those Intentions; and therefore the Dives of the Root is commonly not and therefore the Juice of the Root is commonly put into those Ointments, which are made against Morphew, Leprofy, Herpes, Tettars, Scabbiness, &c. it-being a powerful Abstersive, to remove those Defœdations of the Skin.

C H A P. CCXXII. Of DOCK Water.

HE Names. It is called is Greek, is when

THE Names. It is called is Greek, idenkathum, and Lapathum aquaticum, Rumex aquaticus: in Englifb, Water Dock.

II. The Kinds. It is twofold, viz. I. Hydrolapathum majus, Rumex palustris Tragi; Lapathum palustre Tabernmontani; Hippolapathum fyvostre Gesneri, Matthioli, Dodonai; Hydrolapathum magnum, vel majus aquaticum, The greater or great Water Dock. 2. Hydrolapathum mura. Pumes. num, vel majus aquaticum, The greater or great Water Dock. 2. Hydrolapathum minus, Rumex aquaticus minor, Lapathum aquaticum minus, The lesser or small Water Dock.

III. The Descriptions. The first, or Great Water Dock, has a thick Root, blackish on the outside, but of a dark reddish, or reddish yellow within, which is forter than the Great sharp-pointed Dock, and ful-ler of Fibres: from this Root spring up several large Leaves, standing upon pretty long Foot-stalks, which Leaves very much resemble the Common Dock Leaves, but that they are much larger and longer, a little crumpled as to their Substance, but smooth on the edges, and for the most part sharp-pointed. There grows up also one large brownish green Stalk, which is fometimes spotted towards the Root with a few reddish Spots: the Leaves growing upon this Stalk are much like those just now described, but leffer, and growing leffer and leffer as they apis small, and more yellow than the first of this kind proach near the top, with some little or lester Leaves

Leaves fpringing from the fame Joints of the Stalk, where the greater Leaves grow, which leffer Leaves feem to grow in the Bolom, as it were, of the greater Leaves. The top of the Stalk shoots it self greater Leaves. The top of the Stalk shoots it self forth into several small Sprigs or Twigs; each of which, when in Flower and Seed, are of a spiked Form, and all together with the main top of the Stalk make one great fpiked Head of Flowers and Seed, which Flowers and Seed differ nothing in Appearance from those of the Common Dock, excepting that they always grow closer together.





IV. The second, or Lesser Water Dock, has a Root like the former, but it is smaller, and full of long Fibres or Strings: the first Leaves also are like the first Leaves of the former, but much selfer, long and narrower, being also sharp-pointed. The Stalk is lower, and fuller of Branches, with Flowers and Seed like to the former, and to the self. of the Deche. Seed like to the former, and to the rest of the Docks: so that there seems to be little or no other Disserence between this and the *Greater*, but in the Magnitude of all the Parts, this being less every ways; but in its Form and Manner of Growing, it is much the same with the other.

V. The Places. They both grow in wet and plashy places, and by the edges of flanding Waters and Ditch-fides: I have found them growing plentifully in the Fens in Cambridgeshire, in Ditches, and by Ditch-fides, and in the midst of standing shallow Waters; as also in low midland Grounds, at the lower parts of the Land, bordering upon the fenny parts, where the Earth is moist and warry, and by shallow Rivers-sides.

VI. The Times. These also slower in June and

These also flower in June and

fuly, and the Seed is ripe in August.
VII. The Qualities, Specification, Preparations and Virtue's of these, are the same with those of the Common and Sharp-pointed Dock; and therefore to the two former Chapters I referr you: but this you may take notice of, That the Roots and Seed of the Water Dock are little inferior to those of the Sharppointed Dock; and fome learned Men which I know, affirm, that they exceed in Efficacy.

VIII. An Observation. The Roots of Water

Docks or Sharp-pointed Docks, being boiled in Water till they are foft, and then beaten in a Morar with Hogs Lard, and so made into an Ointment, is good against Scabs, Itch, Mange, Scurff, Morphew, Leprofy, &c. the Patient being daily anointed

with it.

C H A P. CCXXIII.

Of DOCK Sea.

I.T HE Names. It is called in Greek, Admilior exists, 29 dandarior: in Latin, Lapathum Ma-ritimus, Rumex Maritimus: in English, Sea Dock.

II. The Kinds. It is fingularis fui generis, and because it is a very strong-scented Plant, Authors are pleased to call it Lapathum Maritimum facidum, Stinking Sea Dock.

It has a long Root, which III. The Description. is pretty thick with some Fibres thereat, and goes somewhat deep into the Earth, it being generally ve-ry light and sandy Ground in those marshy places. From this Root rifes up a Salk which is reddiff, a foot, and fometimes half a yard high or long, which hends feveral ways. The Leaves grow at the gouty Joints upon long Foot-stalks, which are broad gouty Joints upon long Foot-Italks, which are broad at bottom, long with a breadth, roundish towards the top, and then sharp-pointed; they are of a dark red color, waved about the edges, and winged usually at bottom, with two small pieces like Ears. The Stalk spreads it self into many Branches, with the like, but lesser Leaves on them, and a little dented about the edges. At the top of the Stalk stands a Spike of Flowers, composed of four mostly Leaves apiece: after which follow leaved round Leaves apiece; after which follow leaved round Heads, which contain the Seed.

IV. The

IV. The Places. It grows in Salt Marshes, by the fides of Rivers and Brooks which daily flow with Salt Water, and in standing Waters which are fomerimes overflowed with Salt Floods, or where the Salt Water flows so high as to reach the Roots thereof. I found it growing in and near the Marshes by Kings-Lynn in Norfolk, and near the Sea-shore in many other places.
V. The Times. It flowers in Fune and Fuly, and

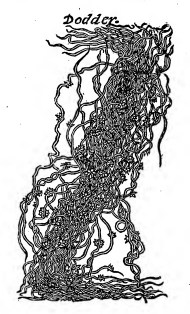
the Seed is ripe not long after:

VI. As to its Qualities and Virtues, Authors have been filent thereon, and I knowing nothing by Experience concerning it, shall forbear any farther Difcourse about it.

CCXXIV. CHAP.

Of DODDER.

HE Names. It is called in Arabick, Chaffuh, and Cufcuth: in Greek, Kassvila, γισσ-σύτας: in Latin, Cufcuta, Cassuta, Cassyta, Podagra lini, Angina lini: in English, Dodder.



II. The Kinds. It is a fingular Plant of the kind, and yet is various; for being a Climer, it is faid by Authors to be as manifold as are the Plants upon which it climbs, and accordingly has gotten as mawhich it climbs, and accordingly has gotten as mary Surnames; as, Επόψωνο, Εριτόνμανα, Dodder of Time: ἐππόθμανο, Εριτόνμανα, Dodder of Spurge: ἐπφέρινο, Ερίντιο, Dodder of Nettles: ἐπεψηγονο, Ερεγγνονίμαν, Dodder of Eryngo: ἐπιδενος, Ερίντιομανί idem: ἐποπακτίν, Ερισενίβου, Dodder of Broom: ἐπιδενος, Ερίντιομανό, Ερισενίδιαν με δοδικουνος, Ερισενίδιαν με δοδικουνος, Ερισενίδιαν με δοδικουνος, Ερισενίδιαν με δοδικουνος επίδενως Ερίντιος Ερισενίδιαν με δοδικουνος επίδενως Ερίντιος Ερισενίδιαν Επίδενος Ερίντιος Ερισενίδιαν Ερίντιος Ερισενίδιαν Επίδενος Ερίντιος Ερισενίδιαν Επίδενος Ερίντιος
ry, or Herb Frankincense: immuer, Epimarum, Dodder of Herb Masticha: immärvasis, Epicannabis, Dodder of Hemp: imsever, Epibryon, Dodder of Hops: immorance, Epipolium, Dodder of Polimountain: insevent, Epistabe, Dodder of Knapweed: immuseaxer, Epamaracum, Dodder of Marjoram: immuseaxer, Epatimaracum, Dodder of Marjoram: immuseaxer, Epatimaracum, Dodder of Marjoram: immuseaxer, Epister, Ep thion, Dodder of Wormwood : ¿myduas sus, Epichamadrys, Dodder of Germander: பாவும்வார், Épicha-maette, Dodder of Dwarf Elder: போல்வாடு, Épiby Jopus, Dodder of Hystop, &c. And yet, notwith-standing all this Variety of Names, it is but one Plant or Herb, and has but one Description.

III. The Description. This Herb taking Root in the Ground from Seed, shoots forth Threads or Strings grosser or finer, as the Property of the Cli-mate, Quality of the Earth, and Nature of the Plant mate, Quality of the Earth, and Nature of the Plant on which it grows will admit, creeping and spreading of that Plant on which it fastneth, or upon which it climbs, be it high or low, classing about the very Grass, if it meets with nothing else. These Strings are many, but have no Leaves at all, and winde and interlace themselves so thick many times upon a small Plant, that it deprives it (as it were) of the Heat of the Sun, and seemingly choaks it: after these Strings are rise, and the plant and strength. these Strings are rifen up to that height and strength, that they may draw Nourishment from the Plant upon which they climb, you shall scarcely see any Appearance of the Rife of those Strings from the Earth, they being broken off by some Accident, or withred by the Heat of the Sun, or otherwise decayed; (from which Appearance I believe it was, that Matthiolus and some others did think it to grow without Root, and not first to spring out of grow without Root, and not first to spring out of the Earth, as it certainly does, and as they who may be pleased to sow the Seed in a Pot by it self, may observe, and see its springing up, but if they meet with no Herb or Plant, upon which they may twine themselves and clamber, they soon perish and die away:) and from this Reason I suppose it is, that several have thought them to grow as Moss upon Trees, or like Misselve: but after they have lost their Ground-toots. I am apt to think, that the loft their Ground-roots, I am apt to think, that the whole Plant draws its Nourishment (like as Ivy) from those Plants on which it grows. Upon these Strings or Threads, which are fometimes white and formerimes red, according to the Herb or Plant on which they grow, are found Clusters or finall Heads of Husks, out of which proceed whitis Flowers; which being past away, do afterwards give small pale-colored Seed, somewhat flat, and twice as large as Poppy Seed.

IV. Observation 1. Pliny lib. 26. cap. 8. makes two forts of Epithymum, making the one to be the Flowers of Time, as Diofcorides before him did, both green and white: the other to be red Threads or Strings growing without Root.

This Duplicity or Strings growing without Root. This Duplicity of kinds Matthiolus has confuted, and now most of our modern Authors acknowledge but one kind, tho' it may have fometimes white and fometimes red Strings, as Tragus fift observed, growing on several Herbs, according to which, they are found to be of those two differing Colors.

V. Observat. 2. By this also it may appear, that neither Time nor Savory, nor any other Herb, do naturally, of their particular Seed, bring forth these Strings, but that they spring from their own Seed, either shed or scattered of themselves upon the Ground, or coming among the Seeds of other Herbs which are fown. As also they creep upon various Plants, so in the hotter Countries they close upon hot Herbs, as on Thyme, Savory, Hyssop, Marjor am, Rosemary, &c. but in England they, for the most Epiditlamnus, Dodder of Savory: integraph, Epibaton, hot Herbs, as on Thyme, Savory, Hyssop, Marjoram, hot Hyssop, hot H

Hemp, Nettles, Dwarf-Elder, Tares, on which last the Blood from Melancholy and adult Humors, is it grows abundantly in some places, where it de-flroys the Pulse, or at least makes it much worse; and is called by the Country People, Hell-weed, be-

cause they know not how to destroy it.

VI. The Places. Dodder grows in Asia minor, or VI. The Process. Deader grows in Affa minor, or Natolia, Greece, the Morea, Spain, Italy, and other hot Countries; as alfo plentifully in England: I found it growing Wild in feveral places in Cambridgefoire, upon Dwarf-Elder, and upon Nettles, as alfo in feveral Hemp-lands upon Hemp. It grows on feveral Plants upon Hamftead-beath, as upon Green places on Block beath Fern, &c. as also on several places on Black-beath in Kent, where Parkinson says he found it. It grows plentifully upon Nettles in Somersetshire, and in several other parts of this Kingdom; as also upon Tares near London.
VII. The Times. It flourishes in July and Au-

gust, in which times, and also after, it bears its Flower and Seed.

VIII. The Qualities. It is faid to be hot and dry in the fecond Degree: but I am of the Opinion, that that Dodder which grows on the hot Plants, as Thime, Marjoram, Savory, Hystop, is hot in the se-cond Degree; but that which grows on the colder and more temperate Plants, as Fern, Nettles, Flax, Hemp, &c. does not exceed the first Degree of Heat: for the Qualities and Properties of this Herb much follows those of the Plants upon which it grows, and so in some measure changes and alters accordingly; so that enquiring into the Nature of the Plant upon which it is nourished, you may in part fee into what Nature and Properties it may be altered. It is Absterfive, with an astringent or bind-ing Quality, especially that which grows upon the Bramble, and other astringent Plants; since it is manifest, that it receives a certain Quality from its Parents, by whose Juices it is nourished. That which Parents, by whote Juices it is nountined, grows upon hotter Herbs, as Thyme and Savory, bewhich grows upon *Broom* is Diuretick, and provokes Urine more forcibly, and withal makes the Belly more foluble. That which grows upon *Flax* is less drying. It is dedicated to the Liver and Speen, as also the other Bowels; and has a gentle fort of Cathartick or Purging Faculty with it.

IX. The Specification. It is a peculiar thing againft Opprefions of the Spleen, and Hypochondriack Melancholy.

X. The Preparations. This Herb admits not of many Preparations, the chief are, 1. A Juice or Effence. 2. An Infusion or Decottion.

The Virtues.

XI. The liquid Juice or Essence. It opens Obstructions of the Liver and Spleen, and purges Melancholy and adult Choler from the Spleen and Hypochonders, and indeed from the whole Body. Dose three ounces, sweetned with an ounce of choice three ounces, tweethed with an ounce of choice Manna diffolved in it. It evacuates Flegm from the Head and Vifcera, difcharges the Lungs, and is profitable against a Vertigo, Megrim, and other inveterate Pains of the Head. It prevails against fainting and swooning Fits, by carrying off the sharp and acrid Humors which cause them. It is powerful against Madness and Agues, especially Quartanes, they they have here of a long continuous. tho' they have been of a long continuance. And as it is good against Hypochondriack Melancholy, so also it prevails against those Diseases which that Hu-mor breeds, as Scirrhus, Cancer, Hardness of the Spleen, Pain and Windiness of the Spleen, Stoppage of the Reins, Itch, Scabs, Leprofy, Elephanitalis, malignant and cancerous Ulcers, as also the Malignity of the French-Pox. It very much cleanses Silk.

good against the Yellow Jaundice, and tho' it has a purging Property, yet it also strengthens both Liver and Spleen, and cures Agues in Children, if a little Worm-feed be added to it. It provokes Urine fingularly, and cleanfes the Urinary Paffages from Sand, Gravel and tarrarous Matter; effecially if a little of the Pouder of Anifeed and Tincture of Wormwood be added, and then it also eases Gripings in the Bowels, and brings down the Terms in Women. Mix the Dose with a Glass of White Port

Wine, and so let it be drunk.

XII. The Infusion or Decostion in White Wine. If you make a Decoction thereof, the Boiling must not be much, for it will not endure long boiling, because it will loose it felf. It has all the Virtues of the liquid Juice or Effence aforegoing, and may be taken to half a pint, more or less, at a time, sweetned by diffolving an ounce of pure Manna in the fame. It is faid to cure Children of Agues, being

given from two to four ounces, as aforelaid.

XIII. Nota. Dodder of Flax is peculiar for opening Obstructions of Liver, Spleen and Gall.

Dodder upon Brambles is good against the Yellow Jaundice, and strengthens the Viscera much. Dodder of Nettles provokes Urine, opens Obstructions of the Womb, and loosens the Belly. Dodder of Thyme comforts and warms a cold Scometh. comforts and warms a cold Stomach, and rectifies the Discrass of the Blood and Humors, prevailing against old Head-achs, the Megrim, Vertigo, nefs, Epilepfy, purging downwards black Choler and Melancholy. Dodder of Broom is good to open Obstructions of the Reins, Ureters and Bladder, provoke Urine, expel Sand, Gravel and tartarous Matter, and give ease in the Strangury, expelling watry and hydropick Humors. In a word, Dodder of all other Plants, in like manner, parakes of the Nature, Qualities and Properties of them on which they grow, (as abovefaid) whether they be hot or cold, cathartick or aftringent; and it is thought to work more effectually for those Diseases, whereunto the Herb it self is applied. But Epithymum, of Dodder of Thyme, is that which, by all Phylicians, Dodder, and doubtless is the best of them all, to be used to cold and moist Habits and Constitutions of Body.

CHAP. CCXXV.

Of DOGS-BANE.

LTHE Names. It is called in Greek, Androver, is knowness, (quia Canis interficit;) the Greeks also call it meining, from its climing Property: in Latin, Apocynum, and Periploca: in English Procedure.

lish, Dogs-bane. II. The Kinds. There are five kinds hereof, viz. three European kinds, and two American. The European kinds are, 1. Apocynum angultifolium five repens, Climing Dogs-bane, or Natrow-leav'd Dogs-bane. 2. Apocynum latifolium non repens, Broadleav'd upright Dogs-bane. 3. Apocynum folio angulto Salicis, Willow-leav'd Dogs-bane. The American kinds are, 4. Apocynum retum minus angur fifolium Americanum, The leffer upright natrow-leav'd American Dogs-bane. 5. Apocynum retum majus latifolium Americanum, The greater upright broad-leav'd American Dogs-bane, or Virginiam Silk. three European kinds, and two American. The Eu-

R r 2

III. The



Creeping Doggs bone



III. The Descriptions. The first, or Narrow-leav'd climing Dogs-bane, has a Root which spreads in the Ground like the other, and sometimes sends forth Suckers, whereby it is encreased. This Root sends Suckers, whereby it is encreased. forth several woody Branches, but tough and flexible, of a dark greyish green color, and sometimes brownish, especially near the Ground, where it bears no Leaves after it is grown to any bigness or height,

ry great height, twenty foot high, or more sometimes, ry great beign, twenty jou vigo, or more concernes, if any thing grows or stands by it, upon which it may climb higher, or elfe falling down again with its top, on which stand at several good distances (faving at the tops, where they stand thicker set together) two Leaves longer and narrower than the next described, and pointed at the ends, somewhat thick, and of a deep green color, almost shining. The Flowers stand in the same manner as those in the next, and consist of five thick Leaves, each of them pointed, and bending fomething backwards, feeming to have two Leaves apiece, one lying upon another, like unto those of *Barren-wort*, the undermost being greener and larger than the upper Leaves which lye upon them, and are not so large to cover them wholly, but leave the green brims or edges of the lower Leaves to be feen round about them, which upper Leaves are of a dark purple or reddifh color cleave so fast to the lower, that it is very hard to separate them. In the middle of each Flower stands control of them twining inwards. After the Flowers are fallen, finall long Cods appear, (in warm Countries, but fearcely in England) two always joined together, but more strictly than in the following Plant, bending something more outward in the middle, and meeting together almost at the points, in which lyes flat Seed, wrapped in a kind of filken Down. This Plant loofes its Leaves, but of filken Down. not its Stalks, in the Winter, fresh coming forth again in the Spring.

IV. The fecond, or Broad-leav'd upright Dogshas a Root which grows down into the Ground, fpreading it self out into several Branches, with divers small Fibres adjoining: from this Root springs up a woody Stem, of the thickness of ones Finger, covered with a greyish Bark; from whence arise second voral woody, but flexible greenish Branches, easy to twist or winde about any thing, being very tough and hard to break, standing for the most part upright, and seldom trailing, or laying hold of any thing which may grow near it; having two broad dark green Leeves, but sharp-pointed, and not round, set at e-Leaves, out jump-pointed, and not round, jet an every foint all along, but not very near one unto another, full of Veins, and something softer than Ivy-Leaves, but thick withal; whose Stalks and Branches being broken, yield a pale yellow-colored Milk or Juice. But as Dioscorides and other Authors say of a much deeper yellow, which thing may be admitted when it grows in warmer Clinates than is this of ours. The Flowers spring forth at the Joints with the Leaves, growing upon Foot-stalks not very long, and at the tops three or four or more of them Itand, fometimes together, which confift of five finall pointed Leaves, of a whitish color, yet larger than those of Asclepias or Swallow-wort. After which (in the hotter Climates, but scarcely in ours) grow long, crooked and pointed Cods, formething more hard and woody than those of Swallowwort, altho' nothing fo much as those of the Olean. der or Rose Bay-tree, two most usually standing to-gether upon one Stalk, but severed at the setting to the Stalk, and are full of a silken white Down, (like the former) in which lye dispersed many flar, blackish brown Seeds. This Plant looses not its Branches in the Winter, but only its Leaves, they

every Spring shooting forth new again.

V. The third, or Willow-leav'd Dogs-bane, has Stems or Branches, having fet at every Joint of the climbing Twigs two narrow Leaves apiece, like to the fifth kind, but they are not so thick, rather a little. tle thinner, and much narrower than they, almost refembling the Form of a Willow Leaf. The Flowwhich wind themselves from the Sun-ward, to a ve- ers are like the first, and blow as late, being very

much like to the former Narrow-leav'd in its Form and Manner of Growing; and it loofes its Leaves in the Winter, as that other does, renewing them a-

gain in the Spring.

VI. The fourth, or Leffer upright narrow-leav'd American Dogs-bane, bas a thick Root, but it creeps not in the Ground, as the Greater American doth but from many long Fibres, it shoots forth a round brown Stalk, about half a yard high, having at each Foun a pair of long narrow Leaves, and fuch a large Tuft of Flowers at the top, as the following bas, but of a deeper purple color, which have a certain Clammines on them, which will detain Flies or other light things which happen to fall thereon. After which come long and ftrait Cods, (not crooked, like the Greater fort following) with flat brown Seed therein, lying in a white kind of Down, like unto Ascleptas or Swallow-wort. This being broken, yields

Asclepias or Swallow-wort. This being broken, yields a milky Sap or Juice, like the other.

VII. The fifth, or Greater upright broad-leav'd American Dogs-bane, called Virginia Silk, has a Root which is long and white, of the thickness of a Man's Thumb, running under Ground very far, and shooting up again in divers places, the Heads being set full of small white Knobs or Knots, sending forth many Branches, if it stands any long time in a place. From this Root rises up one Stalk, and sometimes more, being strong and round, and three or four feet high, on which are set, at the several Joints thereof, two fair, long and broad Leaves, round-pointed, with many Veins therein, growing close to the Stem, without any Foot-stalk. At the tops of the Stalks, and sometimes at the Joints with the Leaves, grows forth a great Bulch of Flowers, out of a thin Skin, to the number of twenty, and sometimes of thirty to the number of twenty, and sometimes of thirty or forty, every one with a long Foot-stalk, hanging down their Heads for the most part, especially those which are outwardmost, every one standing within a Husk of green Leaves, turned to the Stalk-ward, like to the Lysimachia or Lossers Flower of Virginia, and each of them confliting of five small Leaves apiece, of a pale purplish color on the upper fide, and of a pale yellowish purple underneath; both fides of each Leaf being as it were folded together, making them feem hollow and pointed, with a few fhort Chives in the middle. After the Flowers are past, long and crooked Cods, pointed, and standing upright, succeed, in which are contained flat brown-ish Seed, dispersedly lying within a great deal of fine, foft and whitish brown Silk, very like unto the Cods, Seed and Silk of Afclepias or Swallow-wort, but that the Cods are greater, and more crooked, and harder also in the outward Shell. The whole Plant, as well Leaves as Stalks, being broken, will yield a pale kind of Milk or Juice.

.VIII. The Places. The first and third grow in Italy, Apulia and Calabria in the Kingdom of Naples. The second grows in Syria and the Eastern Countries, as also in Italy, as Matthiolus reports; but with us they grow in Gardens. The two last came from our English Plantations in America. The last, Parkinson says, came to him from Virginia, where it grows abundantly; he raised it from the Seed which he had from thence.

IX. The Times. The three first flower late in the

Year, if they flower at all with us, viz. about the end of August, and to the middle of September. The two latter flower in July and August; and their Seed is ripe in August and September following. X. The Qualities. These Plants are not and dry

in the fourth Degree, SHADITHELO, Venefick of Poysonous; they are so great Poysons, as to kill Dogs, the which they will do, if the Herb is mixed with

and therefore they are not to be given to Mankind. The three first are said to exceed in Malignity both Woolfs-bane and Oleander or Rose-Bay : but as most Poyfons have their Antidotes, as that of Thora is Anthora, that of Pardalianches is Herba Paris; so the Antidote to this Apocynum is Afclepias or Swalthe Antidote to this appearance is a surprise for the four-wort. Some may object it as a Fault to me, that I have put into my Herbal fuch poyfonous Plants as this is: but to fuch I answer, That the more poyfonous they are, the more necessary to be known, that People may take notice of them, and without their Virtues also; for the they are not without their Virtues also; for the they are not fit to be given inwardly, yet sometimes they may be applied outwardly to advantage. As to the aforegoing Plants, all Authors have concluded the first three under the Character of being Deleterious or Deadly; as for the other two, nothing is yet known. Deadly: as for the other two, nothing is yet known of them by Experience; yet by their milky Juice, which is burning, fiery and exulcerating, they may almost be concluded in the same Classis; for which Reason I should defire every one to be cautious in their Ufe

XI. The milky Juice of any of the three first Plants, is very hot and burning, and being outwardly applied, it is good against Tetrars, Ringworms, Scurff, Morphew, Leprofy; and to fetch Hair off from Hides, if they be steeped in it. Even in the outward Application it is to be used with Cautier.

XII. A Cataplasm made of the Leaves of either of the American kinds, by being beaten either crude or boiled in Water, and so applied, it is said to be good for Tumors and Pains proceeding from a cold

Caufe

XIII. Gerard fays, that the Cods of the last, or Greater upright broad-leav'd American Plant, are stuffed full with a most pure Silk, of a shining white color: The Cods (fays he) are not only full of Silk, but every Nerve or Sinew, wherewith the Leaves are ribbed, are likewife most pure Silk; as also are the Peelings or Bark of the Srems or Branches, like as is the Peeling or Bark of Flax or Hemp, Cordage for making Linnen. But the Indians have not the Understanding in them to make use of it, so as to cover their Nakedness, notwithstanding (fays he) the Earth is covered over with this Silk. This they daily tread under their Feet, which would be fufficient to Cloath many Kingdoms, if it was carefully Cherished and Manured.

XIV. This last Plant Parkinson tells us he raised up in England, from Seed which was fent to him from Virginia; but he says there is another Plant growing in Virginia, called Silk-Grass, which is ve-

ry much differing from this

СНАР. CCXXVI.

of DOGS--STONES.

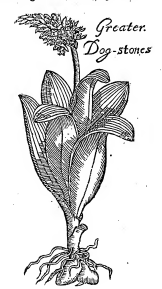
I. T HE Names. This Plant is called in Greek, Kuprocogys: in Arabick, Chafi alkes, and Chafi alchels: in Latin, Cynoforchis, and Tefticulus vel Tefticuli Canis: in English, Dogs-stones.

II. The Kinds. This Plant is of the kinds of

Orchis; now, how manifold the chief and principal Species or Kinds of *Orchis* are, we think necessary to declare here, that things may be set in a true and clear Light. *Orchides* then are divided into nine their Bread, Broth or Meat, and fo given them; principal kinds, viz. into, 1. Cynaforchis, DogsOrchis morie, Fools-flones. 2. Orchis Serapias, vel Tefliculus Vulpinus, Fox-flones. 4. Tragorchis, Goats-flones. 5. Orchis odoratus, Tefliculus odoratus, Sweet Cullions, which fee in Chap. 184. aforegoing. 6. Orchis abortivu, vel Nidus avis, Stones mif-flapen, or Birds-neft, which fee in Chap. 73. of this Book. 7. Orchis palmata, Handled Orchis. 8. Orchis palaflris, Fenny-flones. 9. Orchis Maccaria, Fly Orchis; of all which forch. itones, or which only in this prefent Chapter. caria, Fly Orchis; of all which (not yet treated of)

we shall speak hereafter in their proper places.

III. Dogs-flones (the subject Matter of this Chapter) are accounted by Authors to be about fourteen or fifteen feveral kinds, but we shall only treat of those which are found to grow in England, which are these following, viz. 1. Cynosorchis major latifolia, The greater broad-leav'd Dogs-stones. 2. Cynosorchis major purpurea latifolia, The greater broad-leav'd proper purpula Dogs stones. leav'd purple Dogs-stones. 3. Cynosorchis major spica compacta, Marsh Dogs-stones, or The greater pale purple-flowred Dogs-stones. 4. Cynosorchis latifolia minor, The smaller pale purple Dogs-stones. 6. Cynosorchis maculata, Spotted Dogs-stones. 6. Cynosorchis militaris, five Strateumatica major, The greater Soldiers' Dogs-stones. 7. Cynoforchis militaris minor, The lesser Soldiers Dogs-stones. 8. Cynoforchis militaris minima, five Pannonica, The least or Hungarian Soldiers Dogs-stones.



IV. The Descriptions. The first, or Great broadleav'd Dogs-stones, has a Root which is composed of stay a Dogs-Hones, has a Root which is compoled of two round white Bulbs, fet together, like the two Stones of a Dog, with long Eibres at the Heads of them, one somewhat higher sometimes than another; and alrows one of them, which is the higher, is firm, full and hard, the other lank, wrinkled and soft, which to hidge all the Winter and it the Storing a-which to hidge all the Winter and it the Storing a. which so abides all the Winter, and in the Spring athe old one, and then that begins to grow lank, whilf the old one, and then that begins to grow lank, whilf the old one, and then that begins to grow lank, whilf the other new one encreafes. This Root fends forth bar Roots, Leaves, Stalks and Spike of Flowers altogeneous which tifes up a round green Stalk, halfa yard high, bare or without Leaves, or but one or two simaller flunding below, at the top of which stands Dogs-stones, has Roots like the others, but fmaller graph.

a spiked Head of purplish Flowers, set thick and close together, made like unto open Hoods, from the middle whereof hangs down a finall Body, as it were, of a Dog, or other fuch Creature, being of a pale purple color it felf, spotted with deeper purple Spors, and Lines; after which come fomewhat long and round finall Husks, containing therein rather finall Dust than Seed, it is so finall.

V. The fecond, or Greater broad-leav'd purple Dogs-stones, bas a Root like the former; but this fort has Leaves something narrower than the other: the Stalk is nearly of the same height, and the spiked Head of Flowers is neither fo long nor fo thick; and the Flowers are of a whitish purple color, marked with some purple Spots and Lines more inward, formed like open Hoods, and small Bodies hanging forth, like the former; the Seed being also like the

VI. The third, or Marsh Dogs-stones, has a Root like the first also; and the Leaves of this are somewhat narrower than in the last; and the Stalk also is fomewhat lower, with Leaves upon it, which are fometimes spotted; and the spiked Head short and close; with the like Flowers for Form, but somewhat less, thick fet together, which are of a whit-

ish purple color, and sported.

VII. The fourth, or Smaller pale purple Dogsftones, (which Gerard calls White Dogs-stones) has tiones, (which verial calls White Dogs-itones) has Roots altogether like the first aforegoing, from which springs up a Stalk almost a foot high, fet with five or six Leaves, classing or embracing the same round about: and the first Leaves rising up, are likewise finooth, long, broad Leaves, but lesser and narrower than those of the first kind. The spiky Head of Flowers is short, thick, bushy, compact of many simall whitish purple-colored Flowers, and spotted on the inside with many simall nursue Spots. and on the infide with many finall purple Spots, and little Lines or Streaks. The finall Flowers are like an open Hood or Helmet, having hanging out of every one, as it were, the Body of a little Man, without a Head, with Arms stretched forth, and Thighs stradling abroad, after the same manner al-most that the Children are wont to be pictured, hanging out of Saturn's Mouth.

VIII. The fifth, or Spotted Dogs-stones, have

Roots like the others, but lesser; from whence come forth narrow Leaves, ribbed in some fort like unto the Leaves of Narrow Plantane or Ribwort, dashr with many black Streaks and Spots. The Stalk is a foot and half or more high; at the top of which does grow a Tuft or Ear of Violer-colored Flowers, mixt with a dark purple, but in the Hollowness thereof whitish, not of the same Form or Shape which the others are of, but lesser, and as it were resembling from the Flowers of Larks-Spur.

IX. The fixth, or Greater Soldiers Dogs-stones, has round bulbous Roots, great and thick; from the Heads of which Bulbs many Fibres or Threads spring forth. This Root fends forth several large Leaves below, and some lesser on the Stalk, which seem to enclose it. The Stalk is simooth, green, and about half a yard high. The spiked Head of Flowers stands somewhat loose, the Flowers being a little separated one from another: each Flower is also like unto a Man, whose Body has its Arms and Legs cut off, and a Hood set thereon; or a Leg-less Soldier with his Helmet on, the Hood or Helmet being white, and the Body spotted with purple

much, from whence five or fix little Leaves spring forth, the Stalk is about six or seven inches high, set about with somewhat lesser Leaves. The Tust of Flowers at the top of the Stalk are of a purple color, finall, with a white Lip, divided into four Partitions, hanging down, which is also spotted lightly with purple. It has a little Spur hanging down on the hinder part of each Flower. The Seed is small, and contained in such twined Heads as in other Plants of this kind.

XII. The Places. These all grow in many places of this Kingdom, in moist and sertile Meadows. The Marsh Dogs-stones grow for the most part in moist and waterish Woods, as also in Marsh Ground. The last grows in Austria, Germany, Hungary, and in many places of England.

XIII. The Times. They slower from the beginning of May till the end of June; but, says Gerard, to the end of August.

to the end of August.

XIV. The Qualities. Dogs-stones are temperate in respect to Heat and Coldness, and the full Testicle moiss in the second Degree. The wrinkled or cle moitt in the tecond Degree. The wrinkled or fost one temperate in respect to Dryness or Moisture. The full Testicle seems to be Digestive, Diuretick, Hysterick, Chylisick and Spermatogenetick. The fost or withred Stone is opposite to all the foregoing Qualities, and rarely used Physically. All the forts or kinds of Testiculi provoke or stir up Lust, and they are promiscuously used for that Purpose, but the best and most effectual for that Purpose, are the Testiculi Canini. of which the barder and faller the beft and most effectual for that Purpole, are the Testiculi Canini, of which the barder and fuller Bulb is to be chosen; as aforesaid. The fuller Root is not always the greater, but oftentimes tite lester, especially if they are gathered before the Plant has shed its Flower, or when the Stalk first comes up, nor does it attain to be the greatest till the Seed comes to be perfectly ripe. For fince that every other Year, by course, one Bulb or Stone grows full, the other empty, and so perishes, it cannot be, that the harder and fuller of Juice should be always the greater. For at such time as the Leaves come forth. greater; for at such time as the Leaves come forth, the harder and fuller Stone begins to encrease, and as that encreases, so the other; by little and little, decreases and withers away, till the Seed is ripe, at what time the whole Plant above Ground does forthwith decay and perish, and that which all this while has been encreasing, remains still fresh and full till the next Year.

XV. The Specification. They are peculiar for the

curing Impotency in Men.

XVI. The Preparations. You may have, 1. The Essence: 2. The Sanguis or Blood:

The Virtues.

XVII. The Essence. Being taken daily, first in the Morning fasting, and last at Night going to Bed, from one spoonful to three in a Glass of generous Wine, it not only provokes Lust, but it also takes away the Imbecility or Importance of the Instruments of Generation, but also promotes a plentiful Gene-

ration of Seed.

XVIII. The Sanguis or Blood. It has all the Virtues of the Essence, but is indeed more powerful to all the mentioned Intentions; it comforts and warms the Instruments of Generation, making a liberal encrease of Animal Spirits, stirring up the Person who takes it to an ardent desire of Coition. The Dose is one or two spoonfuls in a Glass of Madera or other generous Wine, Morning and Night.

HAP. GCXXVII. Of DOGS-TOOTH.

I. THE Names. Some will have this to be zardens severeines, Dioscoridis, i. e. Salyrion habens Radicis Corricem rubrum, Diosc lib. 3. cap. babens Kadicis Corticem rubrum, Diosc. lib. 3. cap. 144. but this other Authors will not allow of: Parkinson will have that (and I believe rightly enough) to be our Tulip. Others will have this Plant to be a kind of Violet, (tho there is nothing like a Violet in it) and so call it Dogs-tooth Violet. It is called it Latin, Dens canisus, Dentali Chessi & Lobelii, Hermodatlylus Gesneri, Pseudohermodatlylus Matthiosi, and in English, Dogs-tooth.

II. The Kinds. It is doubtless one of the kinds of Satvrion. tho not the true Satvrion Dioscoridis.

of Satyrian, the not the true Satyrian Diofeoridis, and our Moderns have given to it the Name of Dens caninus. It is threefold, viz. 1. Dens caninus fore albo, Dogs-tooth with a white Flower. 2. Dens caninus flore purpurascente, Dogs-tooth with a purple Flower. 3. Dens caninus flore rubro, Dogstooth with a red Flower.



III. The Descriptions: The first, or White-slowred, has a white bulbed Root, long and small, yet commonly larger than either of the two following, bigger below than above, with a small piece adjoining to the bottom of it. From this Root, in the beginning of the Spring, after the Winter-Frosts are past, two Leaves for the most part (very rarely three) rise up, when it will flower, (otherwise but one) which are closed together when they first come up out of the Ground, and enclose the Flower between them. The Leaves, when they are opened, do lay themselves flat on the Ground, or not much above it, one oppolite unto the other, with the Stalk, and the Flower upon it, standing between them, which Leaves are of a whitish green color, long and narrow, yet broader in the middle than at both ends, growing less by degrees each way, sported and shiped all over the Leaves with white Lines and Spots. Smik rifes up feven or eight inches high, bearing at its top one Flower, and no more. This Flower its top one Flower, and no more. This Flower hangs down its Head, and is larger than any of the following kinds, and confifts of fix white, long and marrow Leaves, tunning themselves up again after it has felt the Wammth of the Sun, that they do almost touch the Stalk again, very like to the Flowers of Cyclamen or Southread: it has in the middle of the Flower fix white Chives, tipt with dark purple Pendents, and a white three-forked Stile in the midst of them. The Flower has no Smell at all, but is commendable chiefly for its Beauty and Form. After the Flower is past, there comes in its place a round Head, feeming three-square, containing therein finall yellow Seed.

IV. The fecord, with a purple Flower, har a white bulked Roct, like unto the former, but leffer, as aforehinted: the Leaf bereof is not fo long as that, Spots. The Flower is like the other, but final and of a delayed purple color, very pale fometimes, and forertimes a little deeper, turning it felf as the other, with a Circle round about the middle. The other, with a Circle round about the middle. The Chivés hereof are not white, but declining to pur-ple: in all other Respects it is like to the afore-

going. V. The third, with a red Flower, has a like white V. The Rorn, with a red Flower, has a like white bulbous Root. The Form and Largeness of the Leaf is like to the last described, so also the Form and Bigness of the Flower: but in this the chief Difference confides, that the Leaves of this are of a yellowish, mealy, green color, spotted and streaked with redder Spots and stripes, and the Flower of a deeper reddish purple color; and the Chives also more purple than the lait; but in all other things they are very like one another.

All the forts of Dens caninus VI. The Places. grow in Foreign Countries, as in Italy on the Euganean Hills, on the Apenine, also about Gratz the chief City of Stiria, and about Bayonne, and in several other places: they also grow in the Gardens

of our Florists in England.
VII. The Times. They most commonly flower in March, and many times in April, according to the

Warmth or Coldness of the Season

VIII. As to the Qualities, Specification, Preparations and Virtues, they are much the same with the Orchides or Dogs-stones in the former Chapter, to which I referr you: only it is faid, that thefe are more efficacious for Venereous Actions than any of the Orchides and Satyrions.

IX. Observation. The Pouder of the Root being given inwardly in Broth, Milk or Wine to one or two drams, is faid to be effectual against Worms in the Belly; to ease the Pains of the Cholick, to strengthen and nourish the whole Body, and to cure the Falling-fickness in Children.

CHAP. CCXXVIII. DOVES-FOOT.

HE Names. It is called in Greek, Tregistor ी क्लाइन्ट्रानी के, भे नहें क्लाइन्ट्रानी के: in Latin, Geranium Columbinium, Pes Columbinius; and in English, Doves-foot.

II. The Kinds. There are many kinds of this Plant, but the principal which grow in England are the three following, 1. Geranium Columbinum vulgare, Pes Columbinus communis, The common Doves-2. Geranium Columbinum Laciniatum, Pes foor. Columbinus alter, The jagged Doves-foot. 3. Geranium Saxatile, Pes Columbinus Saxatilis, The Stone or Rock Cranes-bill, or Doves-foot.



III. The Descriptions. The first, or Common Doves-foot, has a Root which is something long and woody, having some Fibres adjoining to it; from whence arise several small, round, pale, green Leaves, cut in about the edges, much like unto Mallows, or rather a Doves Foot, standing upon long, reddish, hairy Stalks, lying in a round Compass upon the Ground; from among which rise up two or three or more jointed, reddish, hairy Stalks, slender and weak, with some such like Leaves thereon, but smaller, and more cut in up to the tops, where grow many very small, bright, red Flowers of five Leaves apiece; after which follow small Heads, with small thort Beaks pointing forth, as all the other forts of Granes-bills do, of which this is a kind, whereby they are known to be of this Family, how differing

foever the Face or Form of their Leaves may be.
IV. The second, or Jagged Doves-foot, has a Root like the former, from whence spring up Leaves, which are greener, not full out so round, and somewhat more cut in on the edges, making the Leaf to feem of feveral parts more than the other, or like the Vervain Mallow, but fomething lesser. The Stalks are weak and leaning, like the former, as alfo are the Flowers and Seed with its long Beak.

V. The third, or Rock or Stone Doves-foot, is a lesser Plant than the Common Doves-foot, and has a Root which is small and yellowish, yet abides many lears and verishes not, and also encreases them they have the same than the common than the commo

Years and perishes not, and also encreases plentifully of the Seed it lets fall. From this Root spring forth many small Leaves, very like to those of the Conmon Doves-foot, which are somewhat cut in on the edges.

edges, very green and shining, so very like to a small Sanicle Leaf, that it may easily deceive the unawary; these Leaves grow upon reddish Foot-stalks, and lye upon the Ground all the Autumn, Winter and Spring until the Summer that the Stalks rife up, which are about seven, eight or ten inches high or more, bearawan seven, eight of the names then or more, wear-ing a few Leaves on them, and very small, purplish red Howers, brighter and redder than those of the Common Doves-foot, which being pass'd away, yield very small Seed, but like the others in its Beak-like Shape or Fashion.

Stone or Rock Doves-foot.



VI. The Places. The first grows in Meadows and Pasture-grounds, by Direh-sides, and Banks of Direhes, and by Path-sides, almost every where. The second is also found in Meadow and Pasture Grounds, where the Ground is fat, and near Direhfides, but not to frequent as the former. The third grows in stoney, rocky and gravelly Grounds, in Harcynia fylva, as Camerarius and Thalius fay, and Harcyna Jyroa, as Camerarias and Thains lay, and about Naples, as Columnafays: and it has been often found in feveral rocky; ftoney and gravelly places of this our Kingdom of England.

VII. The Times. They all flower in the Summer Months, in June, Julyand August, some more early than the others; and their Seed is ripe in some

thort time after.

thort time after.

VIII. The Qualities. They are cold and dry in the first Degree; Astringent, Carminative and Traumatick or Vulnerary; Arthritick and Analeptick.

IX. The Specification. It is a peculiar thing to stop Bleeding, and cure Woonds and Ruptures.

X. The Preparations. You may make therefrom, I. A liquid June. 32 An Essence. 3. A Decostion in Wine. 4. A Reader of Herb and Root. 5. A Bassam. 6. A Camplasm.

The Virtues.

XI. The liquid fuice. Given to two or three spoonfuls in a Glass of Sherry, Madera; or other generous Wine, it prevails against the Cholick, as also against Wind and Pains in the Stomach, and o- Matthioli, which seems not to me to be of the Stock

ther Viscera: and if given in White Wine, it is good to expel the Stone and Gravel in the Reins.

XII. The Effence. It has all the former Virtues; besides which, it is good for such as have inward Wounds, Hurts or Bruifes; it flops inward Bleedings, and diffolves and expels the congealed Blood. It is found also by Experience to be a fingular good thing for Ruptures or Burstenness, whether in Old You may give two or three spoonfuls Morning and Night, in a Glass of White or Red

Port, Sherry, &c.
XIII. The Decotion in Red Port Wine. exceeding good Wound-drink for fuch as have inward Wounds or Bruiles; ir stops the Bleeding, cleanes and heals the Parts, and has indeed the Virtues of the Juice or Effence, but in a lower Degree. Dole five or fix onnees twice a day.

XIV. The Pouder of the Herb and Root. the total of the later of the later and Roll. Start a fays, that if it is given half a spoonful at a time in the Morning fasting, and half a spoonful at Night going to Bed, in Red Wine or old Claret, for the space of one and twenty days together, it will miracifolis cure Ruptures or Burstenness, as he had ractionity cure ruptures of Durtenners, as ne nau oftentimes proved, by which he had gotten much Money and Reputation. If the Rupture is in an aged Perfon, it shall then be needful to add thereto (fays he) the Pouder of red Snails, (those without Shells) to the number of nine, dried in an Oven; by which the Pouder of the Herb will be fortified, fo as it shall not fail of a Cure, tho' (fays he) the Rupture be great, and of long continuance. It is good also for those who are wounded in the Body, good also for those who are wounded in the Body, to stop the Flux of Blood, and heal the Wound, as has been often proved. Dose one dram Morning and Night in Red Port Wine.

XV. The Ballam. It is admirable in curing of Wounds simple or contusted, as also in healing of Sores, Ulcers and Fishula's; it digets, cleanses, incarnates, dries and heals to Admiration.

XVI. The Cataplaim. If it is made only of the Herb briefed, and for applied in heals fundle green.

Herb bruifed, and fo applied, it heals fimple green Wounds after a fingular manner. It is good alio to discuss simple Contusions; and applied to Parts pained with the Gout, it gives ease in the same. It stops the Bleeding of green Wounds, allays the Heat of Inflammations, and difcufies not Tumors. It gives ease in any Pains of the Extream Paris, proceeding from a hot Cause, or from Defluxion of Humors, or from any over-straining of the Nerves or Joints, by strengthening the same.

C H A P. CCXXIX.

Of DRAGON Greater and Lesser.

THE Names. It is called in Greek, Seguisinov: in Arabick, Luf and Alluf: in Latin, Dracontium; and in English, Dragon or Herb-Dragon,

and Dragon-wort.

It is manifold, 1. Deginornin place, II. The Kinds. 11. The Kinds. It is manifold, 1. Δεσκοντίν μένα, β δεσκοντία μεγάκα: in Latin, Dracontium majus, and in the Shops, Serpentaria major, of forne, Bifcaria and Colubrina, The great Dragon, or Dragon-wort. 2. Δεσκόντου μπερίν; δεσκονία μπερά: in Latin, Dracunculus, Dracunculus minor, Dracunculus Polyphyllos Cordi: in Englift, Small Dragon, or Dragon-wort. To these we may add; 3. Δεσκόντο μειξέν: in Latin, Dracontium magnium, vel majus, The great or greater Dragon: this is the Dracontium motor or greater Dragon; this is the Dracontium major

of Dragons, but rather a very large kind of Bistort: of these three kinds we shall treat in this Chapter. 4. Degrovnov svoser : in Latin, Dracontium aquaticush, vel Dracunculus aquaticus; and in English, Water Dragon, or Dragon-wort; of which in the next Chapter.



III. The Descriptions. The first, or Greater Dragon, has a thick tuberous Root, like to a Knob, many times of the Magnitude of a middle-fized Apple, which rifes one large, high, upright Stalk, with veny times of the Magnitude of a middle-fized Apple, within another: at the top of the Stalk comes forth

Fibres appendent thereto, continuing many Years, very white within, and like unto Aron root, talling fomewhat sharp, like to it. From this Root rises up a straight Stalk, a Cubit and half high or higher, which is thick, round, smooth, whitish and bare or naked, but fpotted very much with purplifh Spots and Strakes, or with Spots of divers colors, like those of the Adder and some other Serpents. This Stalk bears a few green Leaves, standing upon long Foot-stalks, much divided on all hands; they are great and wide, each Leaf confisting of seven or more joined together in order, every one of which is long and narrow, much like to the Leaves of Deck, fmooth and flippery. Out of the top of the Stalk, in the middle thereof, comes forth a great long Husk or Hofe, (if the Root is old enough) greater than that of the Cuckovo-pint or Aron, of a creening our presenting color on the outfide; and of a crimfon or greenish color on the outside, and of a crimson or dark purplish color on the inside, with a long slen-der Pestel or Clapper in the middle thereos, which is blackish and pointed like a Horn, the Skin or Film whereof, when the Seed grows big, being ftretched or broken afunder, there appears the Fruit, like to a Bunch or Cluster of *Grapes*; the Berries whereof at first are green, afterwards red and full of Juice, in which is contained Seed, which is some-

IV. The fecond, or Small Dragon, has a Root not of Ribertonia, or shall Diagon, that a know how an like to Aron-root, having the Form of a Bulb, full of Fibres or Strings, with divers rude Shapes of new Plants, by which it greatly encredes. The whole Plant is much like to Aron in its Leaves, Hose or Husk, Pestel and Berries, (and seems to me to be the lesser stort of Aron;) the Leaves are spotted either with white or beomytis Spots and perish prother with white or brownish Spots, and perish not presently, but endure together with the Berries, e-ven till Winter; and the Berries are not of a deep

red, but of a color englining to Suffron.



V. The third, or Great Dragon of Matthiolus, bas a round bulbous Root, larger something than the former, with many Fibers at bottom thereof, from

fpike of Flowers, not much unlike to those of to Cankers, and such like tretting, eating and conistort, with like small Seed. Some Authors will futning Ulcers. Bistort, with like small Seed. not have this to be a Dracontium or Dragon-wort, but rather a very large fort of Bistort. Dodonaus but rather a very large fort of Bistort. fays, ---- qui, si in rerum natura est, Bistorta Species videtur.

Dragons greater and leffer de-VI: The Places: light to grow in shadowy places; and with us they grow in Gardens.

VII. The Times. They flower in July, and the Fruir or Berries are ripe in August and September.
VIII. The Qualities. Dragons or the Dragon-

worts are not and dry in the third Degree, Aperitive, Attractive, Suppurative, Stomatick, Pectoral, Hysterick and Alexipharmick.

IX. The Specification. Dragon-wort is an Antidote against Poyfon, Plague and Bitings of Veno-

dote against Poylon, Flague and Bitings of Venomous Creatures.

X. The Preparations. You may have therefrom,

1. The prepared Root 2. A liquid Juice of Leaves or Roots. 3. An Essence of the Jame. 4. A Pouder of the Root. 5. A Loboc of the Root. 6. A Cataplasm of the fresh and green Leaves. 7. The Fruit or Berries. 8. A Spirituous Tiniture of the Root. 9. An Acid Tiniture of the Jame. 10. An Oily Tiniture. 11. A Saline Tiniture. 12. A distilled Water of Leaves, Root and Fruit.

The Virtues.

XI. The prepared Root. It is prepared by boiling

XI. The prepared Roof. It is prepared by boiling it till it is foft, and all the Acrimony paß'd off. It then nourishes and is good for Food, it is also good to expel thick and clammy Humors from the Brest and Lungs: they also restore in Consumptions.

XII. The liquid fuice of Leaves or Roof. It is said to remove the Pin and Web, as also Spots and Pearls in the Eyes, being put into Collyriums or Medicines which are made for the Eyes. Dioscorides that the Juice being dropped into the Eyes fays, that the Juice being dropped into the Eyes, cleanfes them, and helps Dimness of Sight. The same mixed with Oil Olive and dropped into the eases their Pain.

Ears, eafes their Pain.

XIII. The Essence of the same. It has all the Virtues of the liquid Juice; besides which, being taken inwardly (Universals being premised) to one spoonful at a time in the distilled Water, or in the same and repeated as off as need requires. White Wine, and repeated as oft as need requires,

trowerfully provokes the Terms in Women.

XIV: The Powder of the Root. If it is made into an Electuary with Honey, it is good for such as are troubled with vehement Coughs and Catarrhs, Convulfions, Cramps, &c. for it incides, absterges and consumes gross, tough and tartarous Humors, and cleanses all the inward Parts. Dose of the Pouder from half a dram to a dram. Outwardly applied, it cleanses all fretting and malign Ulcers, which are difficult to be healed: it also removes all Scorbutick

The Loboc of the Root. It is made of the Root prepared by boiling, (at fed. 11. above) by beating it in a Mortar with twice its weight of Honey. It is an excellent thing against Coughs, Salt

Catarrhs and Defluxions of thin Rheum.

XVI. The Cataplasm of the fresh and green Leaves. Being applied, it is good for Ulcers and green Wounds, and heals them after an admirable manner. Being dry, they are more sharp or biting, and not fo fit for Vulneraries.

XVII. The Fruit or Berries. They are of greater

XVIII. The Spirituous Tindure of the Root. Given to one dram or two in any proper Vehicle Morning and Evening, (after the Ule of Universials) it opens Obstructions of the Womb, and provokes the Courfes. It cafes Pains of the Stomacht and Bowels proceeding from Wind, or from cold, it is the stomacht of the Courfes of the Stomacht and Bowels proceeding from Wind, or from cold, it is the stomacht of the Courfe flimy and tartarous Humors, prevails againft the Cholick, and warms and comforts all the inward Parts; and is an excellent thing againft Poyson, Plague, spotted Fever, or any other malign Di-

ftemper.
XIX. The Acid Tinsture. It is a famous Stomas tick, takes away Naufeoufnefs and Vomiting, warms and comforts a cold Stomach, causes a good Ap-Popular Vigettion; and firikes at the Root of all Poylons Vegetable or Animal, especially it refifts the Biting of Vipers, and the Malignity of Mad Dogs. It is alfo a fingular thing against malign Fevers, spotted Fever, and the Plague or Pestilence, by overturning the very Fountains of the infectious Miasmata. Dose from thirty, forty to fixty or eighty drops in the distilled Water, or any other specifick

cid, according to the quantity given at a time.

XX. The Oily Tinhure. It is good against Cramps, Convultions, Numbnes, Pallies, rheumatick Pains and Aches proceeding from Cold and Moisture, or in a cold and moitt Habit of Body: it is to be anointed upon the Parts affected Morning

and Evening, and to be well rubbed in.

XXI. The Saline Tintture. It is good againft Blackness, Greenness and Yellowness of the Skin, and to take away Tanning, Sun-burning, Scurff, Morphew, Leprofy, Scabbinefs, Freckles, Lentils, and other the like Deformities of the Cuticula or Scarff-Skin.

XXII. The distilled Water. It is used as a Vehiculum, to convey many of the aforegoing Preparations in: it is allo a Cosmetick, fit for the beautifying the Skin, or to mix other Cosmeticks with for that Purpose. It prevails also against the Pestilence, or any malign and petitiential Fever; as alio the Poyfon of Serpents or mad Dogs, being drunk warm, with a dram or two of Mubridate or other like Antidote mixed with it.

CCXXX. CHAP.

DRAGON,

DRAGON-WORT Water.

*HE Names. It is called is Greek, Δεσκόν» πον υδιατώδιε, η ένυδεον: in Latin, Dracontium aquaticum, Dracunculus aquaticus, Aronia aquatica, Dracunculus palustris seve aquatilis: in English, Water Dragon, and Water Dragon-wort, Marsh Dragon.

II. The Kinds. It is the last Species of Dragonwort mentioned in Chap. 229. Sect. 2.

III. The Description. It has a Root which is not Note: The Part of Description. They are of greater and the force and to cure virulent and malign running Sores; and to eat away that cancerous Excretion in the Notrils called Polypus: they are also good to be laid fmooth, and fpungy within, certain white and flering S s 2

der Strings growing downwards. The Fruit fprings forth at the top upon a short Stalk, together with one of the Leaves, being at the beginning covered with little white Threads, which are inflead of the Flowers, (fee the fecond Figure annexed,) after rlowers, (lee the lecond righte annexed;) after that it grows into a Bunch or Cluffer, at the first green, and when it is ripe, red; lesser than that of Aron, but not less bitting. The Leaves are broad, greenish, smooth and shining as it were, in Fashion almost like those of Iv, yet lesser than those of Aron or Cuckov-point: and that Substance to which the lesser than the Spain grows is also lesser, and in the the clustred Fruit grows is also lesser; and in that part which is towards the Fruit, viz. its upper part, it is white.

Water Dragon-wort.





IV. The Places. Water Dragon or Dragon-wort grows in marsh and watry places, and for the most part in fenny and standing Waters in many parts of this Kingdom.

V. The Times. It flowers in July, and the Fruit

is ripe in August or September.

VI. The Qualities, Specification, Preparations and Virtues, are the same with the first and second kinds in the former Chapter, so that no more need the first hand second kinds in the former Chapter, so that no more need the first heads in this place. be faid thereof in this place.

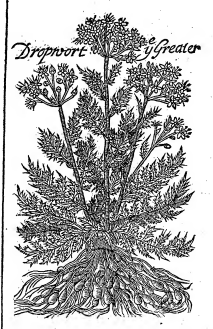
C H A P. CCXXXI.

Of DROPWORT Common.

HE Names. It is called in Latin, Filipen-dula, (quod numerosi illi in Radice bulbulli,

quafi ex filo pendere videantur:) also Saxifraga rubra, (Red Break-stone:) in English, Dropwort.

II. The Kinds. It is threefold, viz. 1. 4014. Wichola, Nicholai Myrepsi, Filipendula vulgaris, Filipendula major vulgaris, The common great Dropwort. 2. Filipendula altera major, Another great Filipendula or Dropwort. 2. Filipendula minor. Small Drops. or Dropwort. 3. Filipendula minor, Small Dropwort. Some will have this Common Dropwort to be 'Osváνθη, Oenanthe Diofcoridis, in lib. 3. cap. 132. but it is a Mistake.



III. The Descriptions. The first, or Great common Dropwort, bas a Root which consists of many finall, black, tuberous Pieces or Drops, fasined toge-ther by many small, long, blackish Strings, which run from one to another. From this Root shoot forth Several long winged Leaves, viz. many small Leaves, some bigger and some lesser, set on each side of a middle Rib, and each of them dented about the edges,

almost like a Saw, somewhat resembling Burnet or Wild Tansie, or rather Agrimony, or between them all, but harder in handling: among which Leaves rifes up one Stalk, and sometimes more, two or three feet high, having some such Leaves thereon as grow below; and sometimes also divided into other Branchbelow, and sometimes ago accordance white, sweet-ses, spreading at the top into many white, sweet-smelling Flowers, composed of five Leaves apiece, with some Threads in the middle of them, standing together in a Tuft or Umble, each upon a small Foottogether in a luft or Ombie, each upon a small con-falk, which after they have continued for a good while open or blown, they fall away, and in their places small chassy Heads appear, like Buttons, in which is contained a kind of chassy Seed. IV. The second, or Other great kind, has a Root conssssing of very many small Tuberostities, somewhat

longer, and whiter than the former, enclining to red-nels, which are fastned together by many long Fibres or Strings, as the other are. The Stalks and Leaves are so like the former, that this Plant can scarcely be discerned from that: the Flowers at tops of the Stalks are of a white color, enclining to a purple, and made of five Leaves apiece, like the other; after which come the Heads, which when fully ripe, contain within them round and blackish Seed.



V. The third, or Small Filipendula or Dropwort, has a Root manifoldly spread out into several glan-dulous or tuberous Knobs, like the first, but smaller and redder, and tyed together by Strings, like them. From this Root rife two, three or four fuch like Leaves as in the first, but much smaller, and more nearly resembling Wild Tansie Leaves, but not white, as they are, but of the same dark green color with the former. From among these Leaves arises up a Stalk not above an hand breadth high which up a Stalk, not above an hand breadth high, which is fometimes without Division, and sometimes spread out into two or three several Branches, on which stand many smaller white Flowers, and sweeter than in the former, but with Threads therein, like them, and let together in an Umble in the same manner: which being pass'd away, then come the Heads of Seed, many set together, and formed almost like unto a small Bunch of Grapes.

VI. The Places. The first grows plentifully upon ftony Rocks or Mountains, and rough places, as al-fo in fertile Pastures: it is found upon St. Vincent's Rock by Briflot; and in great plenty in a Field adjoining to Sion-boufe, some time a Nunnery, near London, on the side of a Meadow called Sion-Meadow; as also in the corners of dry Fields and Closes, by their Hedge-sides. The second grows on the tops of rocky, stoney or mountainous places. The last also on itoney and rough Grounds, especially about Mompelier in France; and in many the like

places in England.

VII. The Times. They all flower in May, June and July, and the Seed is ripe in August.

VIII. The Qualities. Dropwort is hot and dry in August. the third Degree; Aperitive, Incifive, Carminative, Diurerick; Stomatick, Pectoral, Nephritick, Hysterick, Emmenagogick and Alexipharmick.

IX. The Specification. It is famous against the

Strangury, Stone and Gravel in Reins and Blad-

X. The Preparations. You may have therefrom, A liquid Juice of the Roots or Leaves. 1. A inquia fuce of the Roots or Leaves. 2. Am Wine. 4. A Pouder of the Roots, Leaves or Seed. 5. A Balfam of the Root. 6. A diffilled Water. 7. A Spirituous Tintlure of the Root. 8. An Acid Tintlure of the fame. 9. An Oily Tintlure thereof. 10. A Saline Tintlure. 11. The Spirit. 12. The fixed Salt: where note, that you may use Roots or Leaves, but the Roots are much more effectual. Leaves; but the Roots are much more effectual.

The Virtues.

XI. The liquid Juice. Taken three or four spoon-M. The liquid futer. Taken times or foir 1 poonfuls at a time in a Glafs of White Port Wine, is very effectual in opening all the Urinary Passages, to help the Strangury, and to expel Sand, Gravel, small Stones, and other tartarous Matter in the Reins, Ureters and Bladder. Authors say it is very helpful in breaking the Stone; and this the Juice will do, whether taken from Roots or Leaves; but that

from the Roots is most effectual, as aforefaid.

XII. The Effence. It has all the Virtues of the liquid Juice; befides which, it is very effectual to force away the Birth, as also to expet the Secundine or After-hirth, and prevails against the Valley or After-birth, and prevails against the Yellow Jaundice, Epilepfy, as alfo Offructions of the Breft and Lungs, it expels Wind and helps difficulty of Breathing. Dose two or three spoonfuls in a Glass

of generous Wine, Morning and Night.

XIII. The Decodion in Wine. It has the Virtues of the Juice and Effence, but not full out fo powerful: it may be fweetned with Honey, and given Morning and Night, or upon an Exigency from four to fix ounces: it very much comforts and strength-

ens the Stomach.

XIV. The Pouder of the Root. Taken from one to two drams in White Port Wine, it provokes Urine powerfully, opens Obstructions of the Reins and Bladder, and is said to dissolve or break the Stone, and expel it; but this must be understood, where the Stone is compacted of a Substance friable or brittle and gritty, and not grown to any great Magnitude. If it is made into an Electuary with Honey, it is an excellent thing for the Wind and Gout in the Stomach, as also to open Obstructions of the Brest and Lungs, help Coughs and Colds, Hoarfness, Wheezing, loss of Voice and shortness of Breath, caufing an Expectoration of the cold, tough and vifcous Flegm from all the Parts of Refpira-

It is good to di-XV. The Balfam of the Root. geft, cleanfe, dry and heal old Sores, and fuch as proceed from the Kings-evil, and moist and running

Ulcers,

Ulicers. Applied to Parts afflicted with the Gout, it quickly eafes the Pain, and in some measure attracts forth the sharp Humors and morbid Matter thro' the Pores of the Skin.

XVI. The diffilled Water. It is a good Vehicle to convey any of the other Preparations in : it is Diuretick, opening the Obstructions of the Urinary

Parts.

XVII. The Spirituous Tindure of the Root. It is Alexipharmick, good against Poyson, Plague and all forts of pestilential and malign Diseases; it warms and comforts the Bowels, restores the Tone of the inward Parts; and is fingularly good against Fluxes of the Bowels of all forts, and forces away the Birth of a Woman in Travil. Dose from two drams to four in any proper or fpecifick Vehicle. It pow-erfully expels Wind, corrects fharp and acrid Hu-mors in the Stomach and Guts, and gives prefent ease in the Cholik.

XVIII. The Acid Tindure. It is a high Stomatick, warms, comforts and strengthens it, causes Apperite and a good Digestion; dissolves crude and tartarous Humors, and makes them fit for Expulfion; cleanses the Urinary Parts, and promotes the breaking or dissolving the Stone in the Reins or Bladler. It strikes at the Root of those Humors which are the Cause of the King's-evil, and of Tu-nors or Swellings in the Throat or other glandu-lous Parts, cutting and diffolving them, preventing their Encrease or Generation, and making those which are present to be fit for Excretion. Does to many drops as to make the Vehicle pleafantly fhar

XIX. The Oily Tinllure. It is good against Cramps, Convulsions, Numbness, Palsy, &c. being bathed well in twice a day upon the Parts affected. Given inwardly to twenty or thirty drops in the distilled Water aforesaid, or in some other appropriate Vehicle, it is an admirable thing against all manner of Ohstructions of the Reins, Ureters and Bladder, expels stoney and tartarous Concretions, and carries off the morbifick Cause of the Yellow Jaundice by Urine. It also prevails against Lethargies, Vertigo, Apoplexy, Convulfions, Epilepfy, Paraly-fis, and all other cold and moist Diseases of the Head, Brain and Nerves; and provokes the Terms in Women.

XX. The Saline Tincture. It is dedicated to Difeases of the Reins, Bladder and Ureters, prevails against the Strangury, and dissolves the Matter-breeding the Stone. Outwardly, it is good against Scurff, Morphew, Scabs, Itch, Tettars, Ringworms, and other Defocations of the Cuticula, being bath-

ed therewith twice a dry.

XXI. The Spirit. It is a fingular Cordial, chears the Heart, revives the Spirits, strengthens the Sto-mach, and fortifies the whole universal Frame. It is good against fainting and swooning Fits, Sickness at Heart, Wind, and the Cholick Tortions of the Bowels, occasioned thro' either Flatulency or sharp and Dose from two drams to four, eiacrid Humors. ther alone or mixt with a little Glass of Canary, as

oft as occasion requires.

XXII. The fixed Salt. It is a strong Diuretick, opens all the Urinary Paffages, and expels large quantities of warry Humors in the Dropfy by Urine, and the morbifick Caufe of all Fevers. Dofe from twelve grains to a fcruple or half a dram, in the diffilled Water above-mentioned, or in White Wine.

C H A P. CCXXXII.

Of DROPWORT Narrow-leav'd.

HE Names. Authors ascribe the Greek Name 1 'Onedwon to this Plant, tho' it is not the true Oenanthe Dioscoridis: and therefore it is called in Latin, Ocnanthe recepta herbariorum, or Filipendula angustifolia: in English, Narrow-leav'd Drop-

II. The Kinds. It is the fecond general Species of Dropworts, and is threefold, viz. 1. Oenanthe Apii foliis major, Filipendula folio Apii major, The common or ordinary great Parsly-leav'd Dropwort.
2. Oenanthe vel Filipendula Apii foliis minor, duarum specierum, Two smaller sorts of Parsly or Smallage leav'd Dropworts. 3. Oenanthe an Lobelii, Lobel's Narrow-leav'd Dropwort. 3. Oenanthe angustifolia

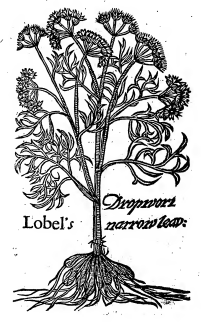


III. The Descriptions. The first, or Great Parsly-leav'd Dropwort, has for Roots many round, white, and somewhat long Asphodil like Clogs, joined toge-ther at the tops, making one Head of a Root, and ending in small Fibres: from this Root rise many green winged Leaves, made of many parts, cut into the Form almost of Parsly or Smallage Leaves, but and from among them fpring forth two or three fliff, round Stalks, a foot and half high, and fometiff, round Stalks, a foot and half high, and fometiff, round Stalks, a foot and half high, and fometiff, round Stalks, a foot and half high, and fometiff, round Stalks, a foot and half high, and fometiff, round Stalks, a foot and half high, and forestown below, but as they grow higher on the Stalk, grow much finaller, leffer and narrower, to the perfect loofing of the Form of those below. At the tops of the Stalks grow Umbles of white Flowers, which being pass'd away, there follows Fennel like Seed, but smaller, and of a dark whitish color.

IV. The fecond, or Small Smallage-leav'd Dropwort, which is twofold. The Roots of these two kinds

are much alike, but only differing in Greatness, each

of them confissing of feveral small Tubers, with many Strings among them. Their Leaves are winged, and like in their Divisions to the former, but both smaller ler by much, and more green, the one of these being also smaller than the other; and the lesser of them a little finer jagged, which evidently flews the Difference as well as the Seed: the Flowers in both are white, but differing in Greatness. The Seed of are white, but differing in Greatness. The Seed of the greater of these is smaller by half than the Seed of the former Great kind; and the Seed of the lef-fer is yet finaller and rounder, and fomething like unto Dill Seed.



V. The third, or Lobel's Narrow-leav'd Drop-wort, has a Root composed of many white, long, tuberous parts, fending forth many Strings from their lower parts, and on their tops all uniting in one Head of a Root. From this Head or Root arises a strong crested Stalk, two feet high, dividing it self towards the top into leveral Arms or Branches. From the hollow Place or Bosom of every Joint, out of which do grow those Branches; the Leaves do also proceed, very much cut or jagged, like Fennel. At the tops of these Branches come forth fpoky Rundles or Umbles of white Flowers, fashi-oned like Stars.

VI. The Places. They grow in many places of England, but for the most part near Ditch-fides, and Brooks or Rivers sides, and upon the Borders of Ground near standing Waters.

VII. The Times. They slower from May to the end of June, and the Seed is ripe not long after.

VIII. The Qualities, Specification, Preparations and Virtues, are the same with the Common Dropourt in Chapters.

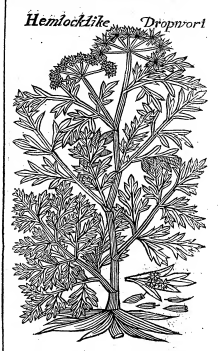
wort in Chap. 231. fo that no more need be faid of them here.

C H A P. CCXXXIII.

Of DROPWORT Hemlock like.

HE Names. It is called in Latin, Oenanthe Cicuta facie; also Filipendula Cicuta facie: and in English, Hemlock-leav'd Dropwort, Lobel's

Hemilock like Dropwort.
II. The Kinds. It is fingularis fui generis, there being neither a greater nor lesser fort of it.



III. The Description. This Plant has a Roct which is white and glandulous, or repleat with many long and gouty Glandules, Afphodil like, which are foft and tender, but sharp and unpleasant in Taste, yielding a white Milk at the first, and turning yellow afterwards, which is said to be poysonous, virulent and exulcerating. From this Head or Root spring Foot-flalk, more like Meadow Rue than Snallage or Hemlock, having many finall ones fet together, of a dull, dark green, and fornewhat like Hemlock in color, as also in the Flowers; but more in its Ef-

IV. The Places. It grows many times in moift Plowed Land, as in the moist and wer Furrows of a Field belonging to Batterfea near London: it grows also in great abundance in many places by the Thangs fide, as a little above the Horse-Ferry against

Lambeth, &c. V. The Times. It flowers in May and June, and some part of July; and the Seed is ripe in July and

August.
VI. The Qualities. It is hot and dry in the fourth

fourth 12 grees Pyrotick, Evulcerating, Arthritick, and Mourica, Venenck or Poyloning. VII. The Specification. It troubles and overturns

the Brain and Sendes caufing Madnefs, and if taken in any confidental, quantity, Derth.

AIII. The Programmers. You may make there-

from, 1. A Cataphilm. 2. An Ointment.

The Virtues.

1X. The Complain. It exulcerates, or is bliftering, and is of good life to be applied in a Sciatica, or Cout in Hands or Feet: it also draws forth the Poyfon if it is immediately applied to the Biting of a mad Dog, or the Biting of a Viper or Rattle-

Snike, or other venomous Creatures.

X. The Ointment. It is good to anoint with in all forts of ferophulous or frumous Tumors, and to be applied in Kings-evil Sores, where it is not used

without a fingular Advantage.

C H A P. CCXXXIV.

Of DROPWORT Water.

1. II E Names. It is called in Greek, (according to our Moderns, Orverth Stateshay, Signer Aca: in 1 iin 1 ornanthe aquatica, and Filipendula apparier: in English, Water Dropwort.

11. The Kinds. It is the fourth grand Species of

the Dropworts; and is twofold, viz. 1. Oenanthe, vel Filipendula aquatica major, The greater Water wel Filipendula aquatica major, The greater Water Dropwert. 2. Oenanthe, vel Filipendula aquatica minor, The lesser Water Dropwort.



III. The De criptions. The first, or Greater Water Dropwort, has a Rost like to the other Drop- a Rost only certain small fine Fibres or Threads,

worts, replenished with many small, white Tubers or Knobs growing among the Strings, joining together above, and making one Head of a Root. From this above, and making one Head of a Roct. From this rife feveral large spread Leaves next the Ground, and lying thereon, being winged and cut into many finall Divifions, fomewhat refembling Par/ly, but much finaller, and divided into finaller parts than any of the former kinds. From among these Leaves rife up crefted, thick, hollow Stalks, with Leaves on them, cut into longer and finer Divifions, bearing at the top Umbles of white Howers, which turn into fmall, flat, greyish Seed, fomewhat leffer than Fennel Seed, and not much unlike Hemlock

IV. The fecond, or Leffer Water Dropwort, has a Root made up with feveral small Tubers or Knobs, and fastned among the Fibres, which are as small as From the Head of which Roots spring up many finall Leaves, lying upon the Ground, which are very finely cut in: after them fprings up the Stalk, which carrying up the first sprung up Leaves with it, they scarcely seem to be Leaves, but rather with it, they calculy learn to be Leaves, of in rather like the Ribs of Leaves, of a dark and fining green color, as the Stalk also is, which very nearly refembles x Ru/h; and below the top thereof, which is pointed like a Ru/h, comes forth a small Umble of small whitish sweet Flowers, which turn afterwards into as small seed as Smallage, but blacker.

V. The Places. They both grow in wet Grounds and near Brook-fides in many places in England; yet will they both flourish being nurs'd up in our Gardens, but grow not there all out so large and fair, as in their natural places: and as it grows by the fides of Rivers and Water-streams, so it has been found near the River of Thames, as, near St. George's fields, and about the Bishop of London's

House at Fulham, and in such other like places. VI. The Times. The second or Lesser, slowers earlier than the Greater; and commonly the flowers ing time of the Lesser is past before the other comes, which is not until August.

VII. The Qualities, Specification, Preparations and Virtuin are the same with those of the Common Department. The August Change of the Common Department.

Dropworf in Chap. 231. aforegoing, fo that no more need be faid of them here.

C H A P. CCXXXV

OF DUCKS-MEAT.

HF. Names. It is called in Arabick, Taleb, feu Tahaleb: in Greek, фанда в бой А такийты: in Latin, Lens patufiris, Lens aquatica, Lenticula patufiris, vel aquatica: in English, Ducks-meat; and by some, Water Lentils.

II. The Kinds: Authors make four kinds hereof,

II. The Kinds. Authors make four kinds hereof, as, 1. Lens paluffris vel aquatica vulgaris, Common or vulgar Ducks-meat. 2. Lens paluffris quadrifolia, Crofs-leav'd Water Lentils or Ducks-meat. 3. Lens paluffris fatifolia punilata, Broad-leav'd footted Water Lentils. 4. Lens vel Lenticula aquatica bifolia Neapolitana, Neapolitan Water Lentils. Of all thefe, 'tis only the first which grows in England, which we shall treat of in this place: the cost being Strangers, we shall have orthers a this rest being Strangers, we shall have nothing at this time to fay concerning them.

This Small Plant has for III. The Description.

which grow only from the middle of each Leaf on the underside, and pass down into the Water, but reach unier fact, at the bottom, to draw Nourisment from the Earth: hessides this Root, the whole Plant consists of nothing but small, round, green Leaves, lying on the Surface or Top of standing Waters, in Pools, Ditches and Ponds, without either Flower or Seed that could be ever observed.



IV. Nota. Matthiolus, and from him Lugdu-nensis, makes a strange Relation concerning this Plant, scarcely to be believed, and it is this: That if it should happen (as sometimes it may) by In-undations, or any other Accident, that these small Lentils or Ducks-meat be carried away into running Waters, as Rivers, Brooks, small Streams, &c. as foon as they flick to or touch the Shoar, they are wonderfully encreased, for by their Roots, which grow-from them like Threads, they penetrate and fasten themselves into the Ground, and then growing, come to be Plants, like unto Sisimbrium, Water Mint, or Ladies Smocks; and that this thing has been observed by the diligent Searchers of Nature, and not without much Admiration of the Matter of Fact. Vix credo, indeed I know nothing of it.

V. The Qualities. According to Galen, Ducksmeat is cold and moift in the second Degree; Anodyne, Repercussive, Arthritick and Alexipharmick: but this last it is by Accident.

VI. The Specification. It refifts and cools Inflammations after a peculiar manner.

VII. The Preparations. You have, 1. The green erb. 2. An Ointmem. 3. A Cataplasm. 4. A Herb. distilled Water.

The Virtues.

Humor up into the Stomach; therefore Universals | Epift. 2. ad Clusium will have to be Straibann er-

ought to be premifed, and to be used at the same time. Dioscorides fays it is a Remedy against St. Anthony's-fire, all manner of Inflammations, and the burning Fits of Agues. Ducks greedily devour it; also Hens, if mingled with Bran and giver them. IX. The Onnmen. It is a fine cooling thing, good against Phlegmons and hot Pains of the Joints,

and the Hæmorrhoids or Piles, whether broken or

not broken, if anointed thereon.

X. The Cataplasm. If it is made of the Herb beaten up with Barly-flower, it prevails against the Gout, and confolidates Ruptures in young Children; and is profitable against the Swelling of the Cods, and of Womens Breasts before they be grown too much, because it does not weakly repel the Humors. If it is made with Wheat Flower or Meal, it prevails much against hot Tumors, as Phlegmons and the like, as also Pains of the Joints proceeding from

Heat; and helps the falling down of the Fundament in young Children.

XI. The diffilled Water. It is good against an Erysipelas; and Marthiolus esteems it highly for re-It is good against an fifting all inward Heats and Inflammations, as also peffilential Fevers, to help the Redneis of the Eyes and the Swellings of the Tefficles, by repelling of the Humor, Cloths four times doubled being wet therein and applied: and so applied, it cools an E-

ryfipelas or St. Anthony's-fire.

C H A P. CCXXXVI.

OF DYERS--WEED, Called,

WOLD or WELD.

HE Names. It is a Plant which was unknown to the Greeks: the Latins call it Luteola and Herba Lutea, it is the Luten? Call it lib. 33. cap. 5. Vitruvius lib. 7. cap. 14. calls it Luteum; and Virgil Bucol. Eclog. 4. calls it Lutum: in English, Dyers-weed, also Wold or Well.

II. The Kinds. It seems to me to be an Herb of

its own kind; but Bashine referts it to the Genilla.
Tintlorum, or Green-weed, of which we shall, sod
willing, treat in the next Chapter, but to that we
think it has no Relation. Some thought it to be the Reseda of Pliny, because they agree well in divers parts. Cafalpinus lib. 9. cap. 35. makes it the Alyagrum, vet Melampyrum Diofeoridis: but all these things are to be disputed. It took its Name of Latea and Luteola, not only from the yellow color of the Herb and its Flowers, when it is dry, but chiefly from the yellow color which it Dyes things into. Tragus took it to be Antirrhinum, because the Seed-Vessels have (as it were) holes therein. Some will have it to be Phyteuma Dioscoridis; others Strathium Dioscoridis, as Lacuna and Geform. Month-olus calls it Pseudostruthium. Dodonaus, Higha La-tea. Lobel, Luteola. Lonicerus and Taherumontznus, Catenance: but all these things it is im; o tible to be; I am induced therefore to hold to my own Opinion before declared.

III. It is twofold, viz. 1. Lutea vel Lutvola valgaris, Common Wold, Weld or Dyers-weed. In Candia there grows a small fort of Luteofs, which VIII. The green Herb. Applied to the Forehead, garis, Common Wold, Weld or Dyers-weed. In it eafes the Head-ach coming of Heat: Applied in Candia there grows a small fort of Laterda, which Extremity of the Pains of the Gout, it alleviates fome Authors would make to be a different kind them; but sometimes endangers the sending of the

rum Dioscorilis, and fays it is called Cumene, thro all Greece: but this we think to be one and the fame Plant with the aforegoing, viz. Our Lutold valgaris; and of this Opinion is Camerarius in Horto who makes it and Our common fort all one. 2.

Lutea Creticia maxima, which is facunda & infectuala, or fertilis & flerilis, The great Wold, Weld or Dvers-weed of Candia, which is both fruitful or hearing Seed, and barren bearing no Seed; and different property of the control of the contr fer one from another only as our Hemp, which is, bearing Seed, and barren bearing no Seed.



IV. The Descriptions. The first, or Our common Wold, Weld or Dyers-weed, has a Root which is long, thick and white, abiding all the Winter. The Plant grows bushing out, with many long and narrow flat Leaves upon the Ground, of, a dark, hereish green color, somewhat like unto Wood, but nothing so large, a little crumpled as it were, and somewhat round-pointed, which do so abide the first Year. And the next Spring rise up from, among them feveral round Stalks, two or three foot high, befer with many fuch like Leaves, but finaller and shooting forth some small Branches, which with the Stalks bear very many finall yellow Flowers, in a long fpiked Head at tops of them; after which come the Seed, which is small and black, enclosed in Heads, which are divided at the top into four

Parts.
V. The Great Candia Dyers-weed bas a Root and shoots it self forth v. The Great Cannia Dyers-weed Das. a Root which is very great and woody, and shoots it self forth into many long Arms or Branches, which in the native or natural places of its Growth; and other warms Countries, will abide many Years, but with us will factely endure our cold Winters, (unless housed) as bas been several times proved. From this Root, this great Plant rises up (in Candy) with several great Fights forme of them as his as a Mar's Arm. Stalks, fome of them as big as a Man's Arm, and in height five, fix, seven or eight Cubits; some-times nine or ten Cubits high, which yet perish in Winter: they are bare or naked of Leaves next the Ground for a foot and half high, the lowest Leaves being without Foot-stalks, joining close at the bot-tom: the other growing higher up towards the

rops, have all of them Foot-stalks, of a span long the Leaves of shemselves are very large, made of many somewhat broad and long green shining ones, fer one against another on a middle Rib, and not yet always directly opposite one to another; every one of, them being something like unto the Leaves of Hemp, (of which it is most likely to be a Special content of the description of the desc cies') ragged or dented about the edges, yet none of them divided, but the end Leaf, which is sometimes parted, seldom into two, but sometimes into three Divisions, each ending in a long Point. The Stalks Divisions, each ending in a long Point. The Stalks are branched, but has only divers small Stalks or long Spikes of Flowers thrust forth, which are yellowish, green and mosly, bowing downwards, with many long and narrow Leaves among them, and fland in yellowish green Husks; in which, after the Flowers are fallen, come Heads full of very fimall reddish Seed. The barren Plant is like the former, fave that it bears no Seed.

VI. The Places. The first grows every where by the Way-fides, as well in moist Grounds as in the dry, and in corners of Fields and By-Lanes, in and about Villages almost every where: in some places in Kent they sow it in their Fields after their Barley, which abides until the next Year, and then it is gathered. The other is a Native of Candia, and

is nursed up with us only in Gardens.

VII. The Times. The first flowers in June and July. The second flowers late with us, and some-

times not at all.

VIII. The Qualities. It is not and dry in the third Degree, the Root, as also the whole Herb. It is Aperitive, Digestive, Attenuating, Inciding and

It is Aperitive, Digeftive, Attenuating, Inciding and Refolutive, Arthritick and Alexipharmick. IX. The Specification. It is peculiar against Punctures of the Nerves, Bitings of Serpents, mad Dogs, and other poysonous Creatures, outwardly applied, and inwardly taken; and prevails against the Infection of the Plague; for which Reason, as Mathrolies says, it is called Theriacaria.

X. The Preparations. You may have thereform, I the green Herb bruised. 2. A liquid Juice. 3. An Espence. 4. A Decodiomin Wine. 5. A Pouder of the Root. 6. A Balfam or Ointment. 7. A Sprintuous Tindiure. 8. An Acid Tindiure. 9. Anoin by Tindiure. 10. A Sprint.

The Virtues.

XI. The green Herb bruifed. Applied to Cuts or fimple. Wounds in Hands or Legs, it heals them. It is good to be applied also to the Bitings of Serpents, mad Dogs, or other venomous Creatures, to, draw our the Poyson.

XII, The liquid Juice. It provokes the Terms in .
Women opens Obliructions, incides or cuts tough Humors, and relifts Poylon, as also the Malignity of the Plague, being taken from one to three spoonfuls at a time in a Glass of generous Wine, and re-

peating the Dose as Reason requires.

XIII. The Effence. It has all the Virtues of the liquid Juice; besides which, it strengthens the Scomach admirably, expels Wind, and gives ease in the Cholick; it also facilitates the Labor of a Woman in Travail. Dose two or three spoonfuls at a wine in a Glass of Canary, Madera or Sherry Wine, or in White Port.

XIV. The Decotlion in Wine. It has all the Virtues of the Juice and Effence, but much less efficacious or powerful; and therefore may be given (dulcified with white Sugar) from three ounces to fix ounces or more, Morning and Evening. v. It is a good Gargle also for a fore Mouth and Throat.

XV. The Pouder of the Root. It is good against

the Plague or Peftilence, the spotted Fever, and other pestilential and malign Fevers; resists both Vegetable and Animal Poylons, and is good againft Sickness at Heart. Dose one dram in a Glass of Wine. Applied to Wounds, it heals them, and cleanfes, incarnates, or dries and induces the Healing of moist running Sores, old Ulcers, and the like,

being strewed on them.

XVI. The Balsam or Ointment: They are admirable Vulneraries. The Balfam cures fimple Wounds many times at one or two Dreffings. It cleanses foul and filthy Ulcers, dries, incarnates and heals. And it is profitable to any Part affected with the Gout; giving ease to all forts of Pains from a cold

Cause.

XVII. The Spirituous Tincture. It refifts Poyfon, and particularly the Poyson of mad Dogs, of Vipers, Rattle Snakes, and other Venom's of like kind. It removes Sickness at Heart, fainting and swooning Fits, is good against Cramps, Convulsions, Lethargies, Apoplexies, Palsies, and such other like cold Differences of the Brain and Nerves: It is good a gainft Punctures of the Nerves, and gives prefent eafe to the Pain, the Part wounded being well bathed therewith, and Cloths wet therein being laid thereon. Dole inwardly is from two to three or

four drams in a Glafs of choice Wine:

XVIII. The Acid Tinture: It refifts the Infection of the Plague to a Miracle, as also of the spoton or the riague to a whatte, as ano or the pot-ted Fever, and of all other malign and pettilential Fevers. It cuts tough Flegm in the Breft and Lungs, and is good againft Hoarfenels, Wheezings, faort-ness of Breath, and difficulty of Breathing, caufing an admirable Expectoration. It opens Obstructions in the Urinary Parts and Paffages, expelling Sand, Gravel and tartarous Matter thence; and powerfully relifts the Poylon of mad Mogs. Dose for much at a time as may make the Vehicle, whether Mead,

Cyder or Wine, pleasantly acid. XIX. The Oily Tiniture. On XIX. The Oily Tiniture. Ourwardly applied, it is good to give ease in the Pain and heal the Puncture of a Nerve or Tendon. It gives ease also in Inwardly taken also from ten to twenty or thirty drops (according to Age and Exigency) in any proper Vehicle, it expels Wind, prevails against the Cholick, and alleviates all forts of inward Convulfions; is a good Hysterick, and a fingular thing a-gainst the Strangury, or any Obstruction of the Urinary Parts

XX. The Spirit. It is purely an Antipeltilential and Alexipharmick Cordial; wonderfully comforting and warming the Stomach and all the other Vif-cera. It gives ease in Convulsions, and the Torti-ons of the Bowels proceeding from Wind, Poyson, or the Prevalency of acrid and sharp Humors. Dose one or two spoonfuls at a time, (being first dulcifi-

ed) as need requires.

XXI. An Observation. The great Use we in England make of this Plant, is to Dye Cloth, Linnen or Woollen, Yarn, Silk, woven or raw, &c. into a yellow color; and also to give a green color to those Cloths or Silks, Yarn, &c. which have been first Dyed with Woad, into a blew color. And of this Vitrueville seems not to be ignorant, for that in his time he says, in lib. 7. cap. 14. That a yellow color coming upon a blew, changes it into a green. And for this purpose, there is a great deal of this Herb made use of in all Countries, and many Fields fown therewith, for this very Purpose of Dying Cloths, Stuffs, Silks, &c.

CHAP. CCXXXVII.

Of DYERS GREEN-WEED.

I. THE Names. It has no known Greek Name: it is called in Latin, Genista Tinstoria, and in English, Dyers-weed, and Dyers Green-weed.

II. The Kinds. It is certainly of the Stock of Particle Plants.

Family of Genista on Broom; and is a fingular Plant of the kind: and by reason it is our Common Greenweed, it is called Genista Tintloria vulgaris. It is weed, it is cance Genific II a Indorna vingaris. It is also called Genific IIa infectioria, Genific IIa Tinstoria; Floo Tinstorius Brunfelsii, Fuchsiii, Loniceri; Corneola Anguillara & Cafalpini; Chamaluce Cordi, & Genista Tinstoria Germanica Baubini: in English, Dyers-weed, Green-weed, and Dyers Green-



III. The Description. It has a thick and woody Root, much dispersed under Ground: from whence rife up many small, tough, green Stalks, some of them baving several Branches, about two seet in height or thereabours; upon which do grow (without any or-der) a great many small, long Leaves, somewhat like those of Flax, of a sad green color. The Flowers grow at the tops of the Branches, not much unlike the Flowers of *Broom*, (of which this is a Species) but fmaller, of an exceeding fair yellow color, but fomewhat paler than those of Common Broom: the Flowers being pass'd away, there come in their places finall flat Pods or Cods, lesser than those of Broom, in which is contained a little, flat, Broom like Seed.

IV. The Places. It grows in many untilled or unmanured Grounds throughout England; as also by the Hedges and Way fides, and in many open Commons. It grows also in fertile Pastures and Fields almost every where. Now it is fown in Fields on purpose for the Profit which is made thereof. Tt 2

V. The Times. It flowers from the end of June to the end of August, and the Seed is ripe soon after.

VI. An Observation. Clusius sets forth another VI. An Objervation. Clusius lets forth another kind of Dyers Green-weed, which Dodonaus calls also Genista Tinttoria, but then it ought to be Genista Tinttoria altera. It has a thick and woody Root, which sends up Stalks, atmost like those of the Spanish Broom. Upon these Branches do grow long and small Leaves, like Flax, green on the upper side, and of an hoary shining color on the other. The Flowers grow at the tops of the Stalks Spike-sashion, which are in Color and Form like the forme. But this Plant grows not commonly in England, anales it this Plant grows not commonly in England, unless it is planted by the Curious in their Gardens.

VII. The Qualities, Specification, Preparations and Virtues of this our Common Dyers Green-weed, are the fame with those of our Common Broom, which we have already at large declared in chap. 84, feet. 7. ad 29. of this Book aforegoing, to which you are

VIII. An Observation. Tho' the Medical Virtues of this Plant are admirable, and not in the least in-Ferior to those of our Common Broom aforementioned, yet the chief Use our People in England have of it, is, for Dying of Cloth, Stuffs, Silks, Yarn, Woollen and Linnen, &c. for the Dyers do Dye a yellowish green Color with it, viz. with the Leaves and Stalks; and therefore provide themselves of it in great Stores: and for which Reason, in some places, whole Fields are fowed with it, as with the Luteola or Dyers-weed in the Chapter just aforegoing.

CHAP. CCXXXVIII.

EARTH-BALLS.

I. THE Names. This kind of Plant is called in Greek, v. s. v. v. ab imbribus; vel, v. v. v. ab humore: in Latin, Tuber Terre, pl. Tubera Terre: in Arabick, Ramaech, Alchamech, Tamer and Kema: in English, Earth-balls, and Under-ground

Mushromes. II. The Kinds. Matthioliss will have three forts of these Balls; but then with the Tubera Cervina, there will be four. We divide them into two kinds, viz. 1. Tuber Terra vulgare, The common Earth-ball. 2. Tuber Cervinum, pl. Tubera Cervina, Deers Earth-balls. Of the Vulgar or Common Matthiolus makes three forts, viz. 1. One whose Pulp is white. 2. One whose Pulp is more brown; and the Rinds of both of them black and full of Chang. 2. One which is less pleafour or infinite. Chaps. 3. One which is less pleasant or infipid in Taste, and whose Rind is smooth and more

III. The Descriptions. They, viz. the Common Earth-balls, have no Roots, but grow under Ground, viz. under the Superficies of the Earth, yet not cleaving thereto, causing it sometimes to swell, and someving thereto, cussing it fometimes to fixed, and fometimes to break, gope or cleave, by which it is diferrned where they grow, being of a black or brown
color on the outside, and of a fost white Substance
within, having, as John Baptilta Porta says, under
the outward Skin certain small black Substances,
which are the Seed, (the Pliny says they have none.)
This Seed is like unto the Seed of the Cypress-tree,

by which they not only propagate themselves where they grow naturally; but as it has been often obser-ved, they have sometimes been sound growing where the Parings of them have been cast. These Tubera are unequally round, blackish and rough, whose Skins, Shelle or Outside, are enthougher the Skins. Shells or Outsides, are without Roots, Fibres or Leaves; and within, their Pulp is white or whi-

Earth Balls common Earth Balls Deers

IV. The Tubera Cervina, or Deers Earth-balls, which I suppose Matthiolus intends in his Epistles, lib. 3. Epist. ult. growing under Ground in the Woods of Bohemia, &c. are always unevenly round, and rugged; their outward Skin is blackish, and the in-ner Pulp or Substance whitish: while they are fresh they have a strong and evil Smell, which in drying, they loofe.

V. The Places. The first kinds grow plentifully in Tuscany, and several other places of Italy: they also grow in Spain, Germany, France and England, not only in dry and fandy Grounds, but also in such as are more moist, and in places where Shrubs grow, as in Copses, Groves, Parks, woody Land, &c. The Deers Earth-balls grow also in Woods, and where Deer do much haunt, especially where they Couple, (as the former also do.). Hunts-men and Country People immagine, that these Deers-balls grow up out of the Sperm of those Bealts, which sometimes falls on the Ground; others think, that they are first produced by their Urine; but these are wild Conjectures and Country-mens Philosophy, and so not much to be trufted to; however, it is probable, that in some places that Beast's Urine, &c. may add to their Growth, and the Encrease of their Sub-

or spirituous Principles: The Deers Earth-balls castanum majus, Agricastanum majus, Ag

lestogenetick and Spermatogenetick.
VIII. The Specification. The Common, if much eaten, are faid to breed Wind, and to engender the Palfy and Apoplexy. The Deers are faid to pro-

voke Luft to the last Degree.

IX. The Preparations. The first are used mostly in, 1. A Pickle. 2. A Decosion in Wine. The Deers Earth-balls are used in, 3. A Pouder. 4. A Decoction in Wine. 5. A Fumigation.

The Virtues.

X. The Pickle of the Common kind. They are used as Sawce, and are very pleasant to the Palate, but breed gross and melancholy Humors more than any other Food; they are hard of Digeftion, and in fome People rife again in the Stomach. Some eat them rofted in the Embers; and fome boiled in Broth, and fo eat them with Peopler; Salt, Vinegar and Oil, they certainly encreded but

and Oil; they certainly encrease Lust.

XI. The Decostion in Wine. It provokes Lust, as the Sallet before does: but after the Decostion is made, you may dress the Substance with Pepper, Salt, Vinegar and Oil, to be eaten as before. phylus or Diphulus in Atheneus will have it, that they yield a good Juice, ease the Belly by excreting the Excrements, are windy and encrease Seed.

XII. The Pouder of the Tubera Cervina. are first cut into pieces, then dried by hanging them on a String; after which they are reduced to Pouder, by beating in a Mortar. Dose of the Pouder a dram and half in a Glass of generous Wine, or 5me other Vehicle provoking Lust: it wonderfully incites to Coition, by breeding much Seed, and encreases Milk in Nurses Breasts: it may be taken along in force Price, with a little Surgar and Long. fo in some Prisan, with a little Sugar and Long

Pepper added thereto.

XIII. The Decodion in Wine. It has all the fame Virtues with the Pouder, more especially if a dram or dram and half of the Pouder be given at a time in it. Thus taken, the Medicament expels Poyfon, and defends against the poyfonous Bitings of veno-

mous Creatures

XIV. The Fumigation. If the dried pieces of the Tubera Cervina be put upon live Charcoal, and the Fumes be received up the Womb by a Funnel, help Women troubled with the Mother, and open the Paffages of the Womb when they are closed, thereby in some measure provoking the Terms.

> CCXXXIX. CHAP.

EARTH-NUTS.

GROUND-NUTS.

HE Names. Some Authors fay, that this Plant has no Greek Name, but what it has

castanon grandius Lugdunensis, Nucula Terrestris major, The greater Earth-but, or Ground-nut. I am almost of Opinion, that this Plant or Species is the true Oenanthe Dioscoridis. 2: Agricastanum, vel Bulbocastanum minus, Bulbocastanum mas Tral-liani, Bulbocastanum alterum foliis & bulbis minori-bus Camerarii; Ornithogali Species Loniceri, Nucu-la Terrestris minor, The lesser Earth or Ground



The first, or Greater III. The Descriptions. Ground-nut, has a large tuberous Root, not fully round or smooth, but bunching out in one place or a round or smooth, but bunching out in one place or at nonther, and somewhat rough, of a blackish brown color on the outside, and white within, of a pleasant Taste, between a Chest-nut and a Filberd; for the most part eaten raw, by reason of its Pleasantness; the some bave also roasted it by the Fire, or under the Embers. From this Root come forth several long Stalks of Leaves, of a bright green color; which are finely cut in and divided, something like unto Parssey Vegues which grow on the middle or unto Parfley Leaves, which grow on the middle or top of the Stalk, as Dodonaus fays, when he compared them; but they are larger than the next, or Small Earth or Ground Nuts: from among thefe Leaves rifes up a flender Stalk, a foot or more high, having many Leaves like our English Saxifrage, bearing at the tops many finall white Flowers in an Umble, which turn into finall, long, blackish Seed,

finelling fomething fweet.

IV. The fecond, or Lesser Earth or Ground Nut, has a small tuberous or roundish brown Root, like the former, but lesser; from whence rifes up a long, slender, whitish Stalk or String, (call it by which Name Acquired from the Latin, which is, 'Ayewysawy, 2) der, whith the from the Latin, which is taken from Tralliant of the Latin, Agricaffanum, Bolbocaffanum, Bo

then fends forth from the fides of the fame Stalk feveral small Stalks, of very fine cut Leaves, almost like them of Parfley or Hemlock, but much finaller and finer jagged, of a fad green color. At the top of the Scalk grow feveral Branches of white Flowers in Limbles, not unlike to the former, or those of D///, but much leffer, and fich like Seed as in the Greater kind, but that it is leffer; and is tharp in Taffe.



V. The Places. The first grows Wild, and very trequently in France, Germany and Italy, and in tone places in England; but with us it is for the most part nurs'd up in Gardens. The second grows with us in Corn-fields, and in Meadows, almost every where, as in the Meadows in Lynn Regis, near Alfallance Church, and in the Pattures going from Hardwick, within a Mile of Kings-Lynn to Westwench: also in some of the Meadows by Hampflead, near London: in all which places I have gathred it. There is a Field adjoining to Highgate, on the right fide of the middle of the Village, covered over with the fame; and likewife in the next Field to the conduit-head by Maribone, near the Way which leads to Paddington, not far from London: I have found it to grow also in many Meadows in Kent and in Surry, and in feveral other places. VI. The Vines. They flower in the beginning of

Tane (jult at which time their Roots are in Perfection) and in July; and the Seed is ripe in fome

little time afterwards.

VII. The Preferences. The Greater differs from the Lefler, for that the Leaves are larger and greener: the Root also of the Greater is not so far within the Ground; and it also fends forth some Leaves from the Tuber or Bulb it felf; whereas the Smaller kind has only the end of a finall Root, (like a String as it were) which carries the Stem and Leaves upon it, as you may see express'd in the Figure.

-VIII. The Qualities. They are hot and dry in

Aperitive, yet Aftringent and Diuretick; Stomatick, Nephritick, Spermarogenetick and Analeptick.

1X. The Specification. They provoke Urine, and peculiarly help fuch as Spit or Pifs Blood.

X. The Preparations. The Seeds and Roots are chiefly used; and wherefore you may have thereform, 1. A Pouder of the Seed. 2. A Spirituous Timiture of the Seed. 3. The row Roots. 4. The Roots prepared. 5. Sanguis, or Blood of the Roots.

The Virtues.

XI. The Pouder of the Seed. You may give it to a dram or dram and half in a Glass of White Port Wine, Morning and Night, against the Stran-gury, Sand, Gravel and tartarous Matter in the Reins, Urteres and Bladder; it opens Obstructi-ons of the Passasses, provokes Urine, and expels Wind.

XII. The Spirituous Tinclure. . It has the former Virtues, and may be given from one to three drams in any fit Vehicle. It is very Stomatick, warming, comforting and ftrengthening a cold and weak Stomach. It expels Wind from the Stomach and Bowels, gives ease in the Cholick, and is of good Use against all forts of Fluxes of the Belly.

XIII. The raw Roots. They are commonly eaten

as Filberds and raw Chest-nues are eaten; they yield a good Juice, which cleanses the Urinary Passages, pleases the Stomach, and nourishes in Consump-

tions

XIV. The Roots prepared. They are prepared by baking in an Oven, covered with Milk; or by boiling them in Water as Turneps, Parsneps or Carrots; and then dressing them up with Butter, Pepper, Salt, and a little Vinegar: they gratify, please and strengthen the Stomach, restore in Consumptions, and provoke Urine. The Root roufted in Embers, ftops Bleeding, and is good for them who Vomit, Spit or Pifs Blood, or have a Bloody-flux, or any other Flux of the Bowels. The raw Root does also

the same thing.

XV. The Sanguis or Blood. It is prepared as is that of Cullions Sweet in chap. 184. feet. 22. Parsneps, Carrots, Orchis, Satyrion, and other like Roots. It has all the former Virtues of the Roots, whether raw, roafted, baked or boiled; and is much more powerful, being given from half an ounce to an ounce or more, drinking with it a Glass of generous Wine. It is of fingular Use for all Consumptive Persons, breed good Juices and plenty of Seed, and

provokes Luit.

C H A P. CCXL.

EARTH-NUTS Peafe and Wood.

THE Names. It is called in Greek, "Anto-Fuel-fü and Tragi: Ψευδιάπο, Matthioli: XanasCanaro, Dodonai and Tubernmontani: in La-AquataAarty, Lodoner and Internmontan: in Latin, Apios Trugi, (I suppose from its Form, being Pear fathion,) Pfeudoapios Matthioli, Chamebalanus Dodonei, (from its somewhat Resemblance to an Acorn,) Terræ glans pl. glandes Lobelii & Penæ, Glandes Terrespires Clusi: in English, Wood and Pease Eurib-nuts.

II. The Kinds. There are three forts of them, WIII. The Qualities. They are hot and dry in viz. 1. Balanus Lathyrine, Terre glandes, Balanus the first Degree; the Seed in the second: they are Pifane, with all the rest of the Names in a forego-

ing Section: Peafe Earth or Ground Nuts. Rragalus Arbonicus Thalit, Lathyrus sylvestrus, Wood Earth-nuts, or Ground-nuts. 3. Terra glandes Americana, vel Virginiana, American or Virginiana, nia Earth-nuts.



Pease Harth Nuts.



much unlike in Shape to an Acorn, or fone forts. I Pears) which are black and finall, but made greater than Acorns, faffined to long Strings, and spread much under Ground; in Taffe very like we a by Chell-nut; out of which beneath does have one or more long, flender Fibres or Strings, and cut of which does also grow other Strings, near to the livid of the Roat or litting on of the Stalk. India when which of the Root or fetting on of the Stalk; unto tel ich creeping allope under the Surface of the Barth, oil, kernelled or glandulous Roots do grove, by which was this Plant does very much multiply in fell. From this Root fpring feveral weak, flender, figuare, trailing Stalks, running upon the Ground four or five feet in length. The Leaves are thin and finall, ufually fet two and two together upon flerider Stalks, each having a Clasper at its end, taking hold of what stands next to it. The Flowers come forth at the Joints towards the tops of the Stalks, and at the tops of the fame, flanding upon long Foot-talks, in Shape like those of Pcofe, but lets, many growing together, being narrow, and of a deep reddith purple color, and bright, in Smell not unpleafant. They being pass'd away, there succeed, in their places, slender long Cods, in which are contained three or four small round Seeds.

IV. The fecond, or Wood Earth-nut, has not enly 1V. De Jecona, or Wood Earth-nut, has not only greater, but longer and harder Roots, confifting of many black Particles, here and there fending forth Fibres, almost woody, or more hard than the former; the Stalks also are harder, and straked or cornered, and rise up to be about a foot high, small believ, and fomewhat larger above: the Leaves grow forth at the Joints of the Stalks, confifting fometimes of two, and sometimes of four, which are longish and narrow, and fometimes five on a Branch, fastned to one Foot, which at the fetting on has two little Leaves or Ears, and one Clasper or Tendrel at the end. Out of the Bosoms of these Ears grow Stalks about two inches long, each of which usually carry a couple of Pears tong, each or which thutally carry a couple or reaf-fashioned Flowers, of a crimfon or purple color, which fading, usually become blew: after which Cods succeed, which are long, mirrow, straight, round and black when they grow old, within which are contained in each Cod nine or ten white, round

Seeds formething less than a Tare.

V. The Virginian Earth-nut has a Root which fpreads it felf under Ground many ways, cach String of Tubers or Glands confifting of a fmall String and a Gland, a fmall String and a Gland, a fmall String and a Gland to the end of the care of Glands have been a find to the confident with Glands. a Gland, a jumin string and a Gland to the entity the fame, each Gland being almost of an Oval falli-on, thick in the middle, and narrow-pointed at both ends, where it is beld by the Strings, and having many jumil Fibres proceeding from its Body in scor-ral places: from this Root rifes up a Stalk, which foreads it felf forth into many large Arms or Branches, and every one of them again are divided into fe-veral others, which are manifold. The Leaves are long and green, which are man, and fet on both fides of a middle Stalk, the main Stalk it felf winding it felf upon any thing franding next anno it, and rifing from a tuberous brown Root, as aforefaid. At the Joints of the Stalks with the Leaves, and in other places of the Stalks, come forth the Flowers, many franding together Spike fashion, of a dull blush color, made almost like Hoods: after which, in Virginia, come Cods of Seed, but not bearing any with us: the Leaves and Stalks periff before Win-ter, and sprout from the old Root again in the Spring.

VI. The Places. The first grows in many places of Germany in Corn-fields, both with the Corn it felf and also about the Borders of Fields among Briefl. The Descriptions. The first, or Pease Earthers and Brambles. The second, Gerard says, grows nut, has Roots which are glandulous or tuberous, (not in Hampstead and Come Parks, near London; as also on Richmond-heath, and in feveral other places. That which grows in the Woods has a Root which is more hard and woody; but if it is planted or fown in Gardens, in a good Soil, it is more pulpy and tender. That from America grows not with us but in Manured Grounds; and with us they are all planted in Gardens.

VII. The Times. They all flower in June, July and August, and then the Nuts are dug up and ga-

thered

VIII. The Qualities, Specification, Preparations and Virtues, are much the fame with the Earth or Ground Nuts in the former Chapter, so that we shall not need to say any more of them in this place.

Of EDDO of Carolina.

I. THE Names. It is called in Greek, 'Actor drywflow, & Yewbardongia: in Latin, Aron Ægyptium, & Pjeudocolocafia, (for the true Colocafia is the Fallo Ægyptia Diofeoridis:) in English, Eddo et Carolinian Eddo.

Eddo, Eddo of Carolina, and Carolinian Eddo.

II. The Kinds. It is certainly of the Family of the Arons or Wake Robins, and is here only a fingu-

lar Plant.



III. The Description. It has a great and bulbous or rather tweerous Roct, in some more rounds than in others, some of vobich are small and long with the Roundards, as large as the Root of a great Squill, or thick, big, round Tymep, having a thin brownish Skin on the outside, and white within, cutting very sirm or saft, closer than a heavy close Turnep, some of them are reallish on the outside, having by small strings many bulbous or tuberous Heads, shooting from all likes thereof, whereby the Root, encreases, from whence many tibres shoot deep into the Graund. From the Root shoot forth several very large ship.

ning green Leaves, almost of the Shape or Fashion of Arum or Wake Robin, pointed at the ends, but much rounder, each of them a foot and half, and fome of them near two feet long, and a foot, fifteen inches, or foot and half broad, not fo thick and lappy as Aron Leaves, but thinner and harder, full of Veins running every way, and refufing Moisture, the they be laid in Water, 'thandling every one upon a very thick Stalk, about three feet or fomething more in height, as I have feen them in America, effectively in the stalk. pecially in Carolina; or about five feet high, as they grow in Egypt, as Authors relate. This Stalk is not fet to or fallned to the Leaf at the very Division of the Leaf into two parts, as the Aron or Wake Robin is, but more towards the middle, formewhat like unto the Water Lillies y the Division of each Leaf at bottom, being much rounder than those of the Wake Robin. As this Plant is long, and the Leaves thereof very great, without any other main Stalk (for a long time) but only the Stalks of Leaves, to it has been reported to be without Flower and Seed, but very falfely, because the Encrease which it usually has, is by the Fibres, which run and spread themselves from the Root, or by bits of the Root cast into holes or hills in mellow Ground: they usually cut one unboods Root, as big as a large Apple, into twenty or thirty pieces, to as every piece may have a small quantity of the outside Skin phece may mave a man quantity or an outract of an upon it; these being planted in those made or prepared holes, in Artificial Hillocks of moift far Earth in the Spring time, will all for the most part of them grow, so that a Crop of the Roots may be gathered in July and August following which is the Reason that never any Stalk of Flowers, Fruit the Reason that never any stalk of Flowers, Fruit or Seed are feen upon them. But if thelegreat Roots are fulfered to continue for many Years in a place, (so as they may be defended and preferved from the Frost) you will find, that between these very tall Stalks of Leaves that there will sife up one Stalk, and sometimes two or three, according to the Years of the Age and Strength of the Plant; which length of time helps to the fructifying there-of for otherwise it would not hear any thew of of, for otherwise, it would not bear any shew of Hose, or Pessel, or Flower, as I my self, who have planted them, have manifestly seen. Each of these Stalks are much shorter than those of the Leaves, at the tops of which they bear a long open Husk; in the midst of which rifes up for the most part three several narrow Husks or Hoses, (never one alone, as the Arum or Arisarum do) with every one their Pestel or Clapper in the middle of them, which is small, whitish, and about fix or seven inches long; from the middle downwards it is bigger, and let round about with small whitish Flowers, smelling very fweet, the lowermost first flowering, and so by degrees upwards, which last not above three days, and from the middle upward bare or naked, ending in a finall long point. After the Flowers are all paft, the lower part abides, and bears many Berries, like as Arum or Ariforum do, but much paler and IV. The Places. It grows plentifully in Ægypt,

finaller.

IV. The Places. It grows plentifully in Fgypt, being planted there for their only Use in Mears, and for Food, which they feldom take without it. It grows naturally in Candia, as Bellonius 1833; and in Portugal, as Clusurs reports. It grows also in Italy in many places, and in the Country of Sulerne in the Kingdom of Naples, as Columna relates. It grows also in the Islands of Java and Survey, where they use it as familiarly as they do in Fgypt, as the Dutch have declared in their Navigation thirther, Anno 1595. It is also bound in several places of Africa, and in divers other places, which Theophrasuran Fgyprium, because our late Travellers say, that

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for forme Ages it has not been known to grow there at all; 'tis possible, that for some Years passion may have been neglected and distifed; yet I am apt to believe, if good fearch was made for it there, by industrious and skilful Botanists, it might be found again. It grows in a vaft plenty in Carolina, it being a great part of the Food of the Country, infomuch as most Families in that Colony plant whole Fields with it, confliting of many Acres, for the principal and almost sole Sublistance of their Fait being there of a very great Encrease.

V. The Times. It comes up from the planted bits in the Spring time, and the Roots come to their Perfection in *fully*, *August*, *September* and *Ostober*, proportionally according to the times they were planted in. It Flowers (when it is of Age, so as to come to the Perfection of Flowering) with its Hofe and Pestels or Clappers very late, even in warm Countries, seldom before October or November, and yer the Fruit or Berries do not often come to Per-fection.

VI. The Qualities. The Root (for nothing else of this Plant is used) is not and dry in the end of the third Degree: it is Aperitive, Absterfive, Incithe third Degree: It is Aperiuve, Abiternive, Indi-ding, Digeffive, Difcussive and Carminative, Stoma-tick, Pectoral, Hysterick and Arthritick; Alexiphar-mick, Chylifick and Analeptick: it is very sharp and biting in the Mouth, not to be tasted of without Caution; yet it is more biting in some Coun-

VII. The Specification, Preparations and Virtues, are the same in every Respect with those of Aron or Wake Robin Roots in Chap. . following of this Work, fo that I need fay no more thereof in this this Plant being indeed a kind of Aron or

place; this Wake Robin.

VIII. An Observation. In Carolina they boil them in Water till they are fost, then they eat them with Butter, Vinegar, Salt and Pepper, they are incomparable Food, and the very best of all Roots in the World which are eaten boiled: they are grateful to the Palate, pleafing to the Stomach, very Nutritive and Reftorative in Consumptions: but in the boiling of them, you must be sure to do it so well as to take away all the biting Quality of them; lest, being hot and biting in the Throat, they should cause an Instammation in those Parts, and also disoblige the Stomach.

IX. Observat. 2. In that Country, when I was there, they made the greatest part of their Bread of the Roots hoiled foft, by mixing therewith fine Flower of Maize or Indian Wheat, and kneading it in with their Hands. It made wholfome, goodtafted Bread, which was very nourifhing, and which would keep moist a great deal longer than that which was made of Maize or Wheat alone.

X. Observat. 3. Of the boiled Root a Sanguis

or Blood may be made, as you make it of Confrey, Orchis, Satyrion and Parsnep Roots, which not only nourishes much and restores in Consumptions, but also breeds Seed, and cures Impotency in Men.

CHAP. CCXLII.

Of ELDER Dwarf.

HE Names. Is called in Greek, Xavadurn: in Latin, Chambade, Ebulus, Sambucus buand in English, Dwarf Elder, Dane-wort, and Wall-wort.

II. The Kinds. lt is twofold, viz. 1. Ebulus. Sambucus humilis vulgaris, The common Dwarf Elder, Wall-wort or Dane-wort. 2. Ebulus laciniaris, Jagged Dwarf Elder, or Wall-wort. 2. Ebulus foliis



III. The Descriptions. The first, or Common Dane-wort, has a Root which creeps under the upper Crust of the Ground, springs up afresh in diverse places, being of the Bigness of a Man's Finger or Thumb; it is tough, and of a good reasonable Length, having a very great many Branches and Fibres spring-ing from it, being more excellent for Medical Uses ing from 11, being more executent for interior (jes than the Leaves. From this Root rifes up a four-fquare, rough, hairy Stalk, which is full of foints, like to young Branches and Shoots of Elder, and rising to be four or five feet high. The Leaves are winged, and grow by couples, with wide Distances, each Least confishing of many small Leaves, somewhar narrower than the Filertree Leaves, but else what narrower than the Elder-tree Leaves, but elfe so like, that they might easily deceive one not very well vers'd in the Plants: these Leaves stand upon a thick ribbed Stalk, of which every one is long, with a fit Breadth, and finely cut in on the edges, like a Saw, yet the Dents are wider and greater than in the Leaves of the Contmon Elder. At the tops of the Stalks grow Tufts or Umbles of white Flowers, dasht or tipt with red; they grow in Umbles, very like those of the Elder-tree, but more fweet in Smell, with five little Chives in them, pointed with black: which being pass'd away, black Berries succeed, very like Common Elder Berries, full of a red Juice whilst they are fresh, and in which are contained fmall, hard, long Kernels or This Plant is very like to Elder in Leaves, fpoky Tufts and Berries, but has not a woody Stalk, but only brings forth green herby Stalks, which wither away in Winter, rifing again every Spring from the old Root; but it is doubtless a kind of Elder, as may appear by the Leaves, Flowers and Fruit, as also by the Smell and Taste; in all which Particu-

lars, this is very like to that.

IV. The fecond, or Jagged Dwarf Elder, has a Root like to the former, very full of Branches and Fibres, from which spring up Stalks like the other also, and indeed in all things, excepting in the U u Leaves,

Leaves, it is so like to the former, that there is no Difference: but the Form of the Leaves does so alter the whole Face of the Plant, and put it out of Knowledge, like the Jagged Elder, that fcarcely any one would think it to belong to the first kind; the Flowers, Fruit and Smell only making us to judge of the Species, and whereunto it is to be resulted to the Flowers. ferred; for the Leaves are almost as much jagged and divided as the Fagged Elder, which is the only thing in which this differs from the first before described.

V. The Places. The first grows Wild in many places of England, where, if it is once gotten into the Ground, it will so creep and run, that it will be difficult to get it forth again. It grows in un-till'd places near to Hedges, Ditches and common It grows in un-Ways, and in the Borders of Fields. It grows plentifully in the Lane at Kilbury Abby by London; as also in a Field by St. Joans near Dartford in Kent, and in the Highway at Old Brantfold Towns-end next towards London, and in many other like places.

The second is only nurs'd up with us in Gardens.

VI. The Times. They shower in July, and the Berries are ripe in the latter end of August, but for

the most part in September.

the most part in September.

VII. The Qualities. It is faid to be not and dry in the third Degree; Aperitive, Abstersive, Discussive, Diuretitk, Pectoral, Hepatick, Nephritick, Hysteriek, Arthelitick, and Emetick or Cathartick.

VIII. The Specification. It is peculiar for curing the Dropfy. The Roots and Seed are of greatest the property of the Roots and Seed are of greatest than the property water and pituitions Humps.

Force to purge away watry and pituitous Humors, and the Leaves have the chiefest Strength next, to digest, waste away and consume: the Juice of the

Berries are weakeft of all.

X. The Preparations. You may have therefrom,

1. A liquid Juice. 2. An Effence. 3. A Decotton
or Infusion in Wine.

Secds. 5. An Oil or Ointment. 6. A Cataplasm of
the Leaves. 7. Ebuli-mel, or Honey of Wall-wort:
of all which things we shall now treat in Order.

The Virtues.

X. The liquid Juice. This and all other Preparations of Dwarf Elder are more efficacious or powerful than the first and the first are more efficacious or powerful than the fi erful than those prepared from Common Elder, in all the Difeases, and for all the Purposes unto which that is applied, but more especially in those Cases in which Elder is little or nothing prevalent. The Juice of the Root applied to the Throat, prevails against the Quinsey and Kings-evil. The Fundagainft the Quinfey and Kings-evil. The Fundament bathed with it, prevents the falling of it down, the farme also put up the Womb in a Pessay, or injected with a Syringe, brings down the Terms in Women. It is also a mighty Purger of flegmatick and watry Humors, and has been approved as the most effectual thing against an Analarca or Dropsy of the whole Body. Dose from two to four spoonfuls or more in White Port Wine, Morning and Night, according as the Strength of the Patient will bear it.

XI. The Effence. It has all the former Virtues; and given before the coming of a lit of an Ague, it prevails to effectually against it, that it will either put it off or make it much more easy; and at fecond taking feldom fails of perfectly curing it. It opens Obstructions of the Brest and Lungs, incides and diffolves pituitous and tartarous Matter in those Parts, or the Urinary Vessels, carrying off the morbifick Matter of Catarrhs, Stone, Gravel, Cont. Vives will Louding Design and the Vives Gout, Kings-evil, Jaundice, Dropfy, and other like Difeafes. Dose two or three spoonfuls in White Wine, Morning and Night.

XII. The Decoction or Infusion in White Portine. They have all the Virtues of the liquid Juice and Essence, but much weaker in Operation, and therefore much better and safer to be given to Children, Women kind, and weak People. It cures Agues in Children in two or three Dofes, given two
hours before the coming of a Fit. And being taken
to five, fix or eight ounces in the Morning faither. and fornetimes allo at Night going to Bed, it pre-vails against a Cachexia and Leucophlegmatia; and has had a good Effect in curing the Kings-evil and Dropfy.

XIII. The Pouder of the Grains and Root. The Pouder of the dryed Berries or Seed, given to a dram in White Port Wine fafting, has the Virtues of the liquid Juice, Effence and Decocktion; for it mightily provokes the Terms, and carries off the Water in Dropfies, and cures Struma's. Being given in Decocktion of Chamepitys or Ground Pine, with a little Comment it is no proposed Parsel. with a little Cinnamon, it is an approved Remedy for all Joint-Aches, Rheumatisms, Gouts, Sciatica, Dropsies, and even the French Disease it self; for it eases the Pains, by withdrawing and expelling the Humors which are fluent, peccant and offenfive. The Pouder of the Root works after the same manner,

and does the fame things.

XIV. The Oil or Ointment made of the green Leaves, or Roots in May. It is faid to be an admirable Remedy for all external Aches, Pains, Cramps, Gouts, fhrinking of Nerves or Tendons, and Lameness caused by Blows, Falls, Cold or other Accidents; and to warm, comfort and strengthen all the external Parts so affected; to mollify the Hardness, to open the Pores, and ease the Spleen, the grieved. Parts being therewith anointed: it also cures the

The sening interested anomals in a life cares the Piles or Hemorrhoids by anointing.

XV. The Cataplasm of the Leaves. It is Discussive and Arthritick; and of singular Use to be applied to the Throat in a Quinsey, and to dissolve strumous Turnors in the Neck. Applied to the Region of the Reins or Bladder, it is held to give ease in those Pains. Applied to the Testicles which are swoln and hard, it quickly eases the Pain and discusses the Tumor: and put to the Fundament, it strengthens the Sphincher Muscle thereof.

XVI. Ebuli-mel, or Honey of Dwarf Elder. Of-ten taken to two or three drams or more, as Age and Necessity require, it dissolves the Tartar of the Lungs, opens their Obstructions, as also the Obstructions of the Reins and Ureters, purging away gently Choler, Flegm and watery Humors; is good gently Choler, Flegm and watery flumors; is good against the Bitings of Serpents, or of a mad Dog; prevails against the Colick and Stone, as also the Strangury or other Difficulty of making Water. It helps Coughs, Catarrhs, Hoarseness, Shortness of Breath, and Difficulty of Breathing. And outwardly applied, is good against old running Sores, putrid and fiftulous Ulcers: and diffolved in Wine, it cures Sores and Ulcers in the Mouth.

H A P. CCXLIII.

Of ELECAMPANE.

I. THE Names. It is called in Greek, Ελένιον: in Arabick, Fasin & Rasen: in Latin, He-lenium, Inula, Enula, Enula Campana: in English, Elecampane; but in some parts of England it is called, Scab-wort and Horse-heal.
II. The Kinds. It is a singular Plant of its kind.

But Anguilara and Cordus took it to be the Panax Chironium Theophrasti. There is another Plant Chironium Theophrasti. which is called Helenium, or Helenium alterum Dioscoridis, which is Helianthemum or Dwarf Cistus; but it is not akin, nor has any Relation to this, the which you may fee (with all its kinds) in Chap. 131. aforegoing.



III. The Description. It has a Root which is great, thick and long, branched forth several ways, black-ish on the outside and white within, of a very bitter Taste, but good Smell when it is dryed, of a very compast and solid Substance whilst it is fresh and newly gathered. From this Root shoot forth many large Leaves, lying near the Ground, which are long and broad, small at both ends, somewhat soft in handling, yet rough withal to look upon, and very full of Veins, of a whitish green on the upper side, and grey underneath, stightly nicked on the edges, each of them of a woiting green on the upper state, and grey under-neath, slightly nicked on the edges, each of them fanding upon a short Foot-stalk. From among these Leaves rise up several great and hairy Stalks, three or four seet high, with some Leaves thereon, com-passing them about at the lower ends; and are branched towards the tops, bearing feveral large Flowers, like unto those of the Corn Marigold, both the Border and Leaves, the middle Thrum being yellow, which afterwards turn into Down, with some long, small, brownish Seed among it, all which is carried away with the Wind.

IV. The Places. It grows in moist Ground and shadowy places, more than in the dry; in the Borders of Fields and Lanes, and in other wafte places almost every where, but more especially in fat and fruitful Land: it is sometimes found also upon Mountains, and shadowy places which are not altogether dry. It grows very much in the Fields on the left Hand going from Dunstable to Puddle-bill; also in an Orchard going from Colebrook to Ditton-Ferry, in the Way to Windsor, at Lidde and Folk-flone near to Dover, by the Sea-side. I have often found it growing in Orchards in many parts of this for it clears, strengthens and quickens the Sight ad-Kingdom.

V. The Times. It flowers in June and July, and the Seed is ripe in August. The Roots are gathered for Use as well in the Spring, before the Leaves come forth, as in the Autumn or Winter.

VI. The Qualities. The Root is the chief thing

which is used, and is hot and dry in the third Degree; full of Mercury and Sulphur: it is Aperitive, Abstersive, Astringent, Anodyne, Carminative, Digestive, Relaxive, Incarnative and Vulnerary, highly Pectoral, Stomatick, Neurotick and Hysterick; Emmenagogick, Sudorifick, Alexipharmick, Spermatogenetick and Analeptick.

VII. The Specification. It is peculiar against old Coughs, Catarrhs, and tartarous Matter obstructing

the Lungs.
VIII. The Preparations. From the Root of this Herb you may make the following Preparations, viz.

1. A Juice. 2. An Elfence. 3. A Syrup. 4. A Decoction or Infusion. 5. A Pouder. 6. An Eleduary. 7. An Ointment. 8. A Balfam 9. A Cataplasm. 10. A distilled Water. 11. A Spirituous Tindure. 12. An Acid Tindure. 13. An Oily Tindure. 14. A Saline Tindure. 15. A Spirit. 16. A distilled Oil. 17. Potestates or Powers. 18. An Elixir. 19. A fixed Salt. 20. Sanguis or Blood. 21. The Preserve or Conserve. 22. Enulæ-mel or Hangy of Flecambase. Honey of Elecampane.

The Virtues.

IX. The liquid Juice. It expels Wind in the Stomach and Bowels, and takes away pricking Pains and Stitches in the Side, caused by the Spleen: it is also good against Coughs, Colds, Wheezings, Shortness of Breath, and Obstructions of the Lungs by tartarous Matter. Dose two or three spoonfuls

in a Glafs of generous Wine, Morning and Night.

X. The Effence. It has all the Virtues of the liquid Juice; befides which, it strengthens the Viscera much more, and fecures a Person lately cured of a Dropfy, that the Disease shall not return again upon the old Foot. It is good against the Obstru-ction of Urine, provokes the Terms in Women, and facilitates the Delivery of a Woman in Travail, brings forth both Birth and Afrer-birth; it is good. against Vapors and Fits of the Mother, resitts Poy-fon, and prevails against the Venom of the Viper, Rattle-Snake, and other Serpents, as also the Biratings of mad Dogs; it defroys the Puridity of ma-lign and peftilential Fevers, contending even with the Plague or Peftilence it felf. Dofe two fpoonfuls Morning, Noon and Night, in a Glass of generous Wine, if it is upon an Exigency; otherwise twice a day may be enough.

XI. The Syrup of the Juice. It is highly Pectoral, and causes Expectoration to a Minacle, being

admirably good againft Coughs, Colds, Cararrhs, Hoarfenels, Wheezing, Shortness of Breath, Diffi-culty of Breathing, and all other Stoppages and Oppressions of the Lungs, dissolving the tarrarous Matter lodged there, as also in the Reins, Ureters and Bladder: it gives ease to fuch as are pained with the Stone in the Reins or Bladder: in a word, it has all the Virtues of the Juice and Essence, but must be taken in a larger Dose, because the truly Medicinal part of the Plant is so much clogged with

The Decoction or Infusion in Wine. all the Virtues of the aforegoing Preparations, but lefs powerful; and therefore may be taken to three, four or five ounces, Morning and Evening: this being daily drunk, befides being a Pectoral, it is faid mirably; kills and drives forth all manner of Worms

Uu 2

in Belly, Stomach or Maw. Gargled in the Mouth, and the Root chewed also, it eases the Tooth-ach from a cold Cause, and fastens loose Teeth, and helps to keep them from Puttersaction.

XIII. The Pouder of the Root. It warms and comforts a cold Stomach, rectifies the Indisposition of the Bowels, expels Wind, and gives ease in the Calible in its cold for such as full or nife Blood. Gargled in the Mouth,

Colick: it is good for fuch as spit or pis Blood, and prevails against the Bloody-flux, and other Fluxes and Weakness of the Bowels proceeding from a cold and moift Cause; and has indeed all the Virtues of the Juice, Essence and Syrup aforegoing. Dose from two scruples to a dram and half in Wine

or fome proper Vehicle, Morning and Night.

XIV. The Electuary. It may be made fimply with the Pouder of the Root, but it is commonly compounded thus: Be fine Flower of Elecampane feven ounces, Nutmegs in pouder five ounces, Flowers of Sulphur three ounces, Crocus Martis aperitive two ounces, Oil of Anifeeds one ounce, clarified Honey fifty four ounces: mix and make an Electuary. Dose as much as a Chest-nut, or something more, washing it down with a Glass of prompt Wine, and this to be done Morning and Evening by all fuch as have any Obstruction of the Lungs, or Ulcer of the same, or spit or piss Blood, or have a Bloody-flux; it is of fingular Use for all such Persons who have a Ca-chexia or Leucophlegmatia, and for Virgins who have the Green-lickness, and want their monthly Purgations. It strengthens the Tone of the Viscera To admirably, that fuch Perfons who, by reason of vehement Obstructions, long Sickness, or Debilities of Age, or some other Accident, have not been able to go cross a Room, or up Stairs, have, by the taking hereof, in four or five days time, been able to go three or four Miles, and that so stoutly as to do it without complaining of any Weakness or Weariness. It opens Obstructions of the Thorax, eases Coughs, and stops the most profuse Catarths, tho inveterate.

inveterate.

XV. The Ointment. It is good against Convulsions, Cramps, Aches, Rheumatick Pains, the Gout, Sciatica, Weakness of the Joints, and other like Distempers of the extream Parts: if it is made of the Pulp of the Root, or the Juice thickned by boiling four pound, mixed with Oil of Trotters, Beeffuet, of each one pound, Vinegar half a pound, Sal Nitre six ounces, Saccharum Saturni three ounces; it will be an excellent Remedy for any Scab or Itch in Old or Young. It will yet be so much the better if or Young. It will yet be so much the better if Flowers of Sulphur four ounces be also added to the

Composition.

XVI. The Balfam. It is an extraordinary thing to cure Wounds and Punctures of the Nerves and Tendons: it heals green Wounds at two or three times dreffing: and it digefts, cleanfes, incarnates, drys and heals moult and running Sores, old Ulcers and rebellious Fiftula's, fome good inward Wounddrink being taken in the mean while. Applied in

the Gout, it gives ease to the Pain.

XVII. The Cataplasm. It is made of the Meal or fine Pouder of the Root, mixt with white Bread, Milk and White Lilly Roots. It suppurates Tumors or Apostems, eases in arthritick Pains; and applied to the fide, gives ease in Pains of the Spleen. It discusses windy Tumors of the Cods, and where the Swelling is such, that it cannot be dissipated without breaking, it quickly brings it to Matura-

XVIII. The distilled Water. It is Pectoral and Carminative, and good to be used as a Vehicle, to convey other Preparations of the Root in; it is good to cleanfe the Skin of any common Defœdati-

Films, or any other thing which may obfuscate or

dim the fame.

XIX. The Spirituous Tinture. It warms, comforts and strengthens the Stomach and other Visconian and Spirituous and the Venom of Spirituous and ra, refifts Poylon, and the Venom of Serpents and mad Dogs, helps Digestion, and represses Melan-choly; kills Worms in Children, and provokes the Terms in Women, where they have been long ftopt; and is a fingular thing in all Coughs, Colds, Catarrhs and Defluxions of Rheum upon the Joints and extream Parts of the Body. Dole two or three drams in a Glafs of generous Wine, or in the diffillation.

led Water dulcified:

XX. The Acid Tinture. It has all the Virtues of the liquid Juice and Effence, powerfully opens all manner of Obstructions; and fortifies the Stocker of the Stocker mach and Bowels to a Miracle. It creates a good Appetite, causes a good Digestion, incides or cuts tartarous Humors which breed the Stone and Gout, diffolying and expelling them: it opens all Obstru-ctions of the Lungs and Urinary Passages, causing a free Breathing and Expectoration, and cleansing the Reins and Bladder from Gravel, Sand and tartarous Mucilage, which causes the Strangury and Difficulty of Pissing. Dose so much as to make the Vehicle pleasantly sharp, three, four, five or fix times a

XXI. The Oily Tintture. It is an admirable thing against Punctures and Contusions of the Nerves and Tendons: it gives ease in Convulsions, Cramps and Contractures of the Nerves, Tendons and Muscles; and is a mighty Relief in a cold Gout, if it is diligently anointed therewith, and well rubbed in. It gives ease in the Stone and Gravel, and in the Strangury, from what Stoppage foever: it expels Wind in the Bowels, and gives eafe in the Colick, and this it does in this latter case, whether it is given by the Mouth or exhibited Clysterwise. If you give by the Mouth of exhibited Clytterwise. If you give it inwardly by the Mouth, you may give it from ten drops to twenty or thirty, according to Age and Strength: if Clytterwise, you may give it to a dram: outwardly anointed upon Paralytick Members, it wonderfully strengthens and restores them.

XXII. The Saline Timilare. It is used for the

most part outwardly to bathe all fuch Parts and Places as are affected with Scurff, Morphew, Spots, Ble-mifnes, Yellowness or Tawniness of the Skin, Herpes, Tettars, Ringworms, Scabs, Leprofy, or any other Defeedation of the Catis.

XXIII. The Spirit. It is highly Cordial and Pe-toral, good against fainting and swooning Fits, Sickness at Heart and Stomach, and gives ease in the Colick, and Griping in the Guts. It strengthens a weak Stomach, and causes a good Appetite and Digestion. It gives ease in a Cough, exterminates Colds, and conduces to the stopping of Catarrhs. It refists Poyson and the Venom of Serpents and mad Dogs; as also the Malignity of the Plague, and all forts of malign and peftilential Fevers. Dose

a spoonful or more at a time. XXIV. The distilled Oil. It has all the Virtues of the liquid Juice, Essence, Pouder, Electuary and Spirit, and may be given in place of all or any one of them, being much more powerful than them all. I have had great Experience of it in facilitating the Birth, and bringing away the After-birth. It powerfully provokes the Terms in Women where they are ftopt; cures Vapors and Hyfferick Fits. There is nothing better against Coughs, Colds, Catarrhs, Hoarseness, Wheezing, Shortness of Breath and Difficulty of Breathing, as also the Colick in Sromach or Bowels, than this Oil. You may give it from fix drops to fourteen or twenty, dropping it on, and to be mixed with white Sugar Candy to first into white Sugar, and mixing them well; and put into the Eyes, to clear the Sight of Clouds, then mixing all with a Glass of good generous Wine,

and so drinking it off. It opens Obstructions of Reins and Bladder, and provokes Urine powerfully.

XXV. The Potestates or Powers. They have all

the Virtues of the Juice, Effence, Pouder, Spirir and Oil, and may be used to all the faid Intentions, both internally and externally, but are indeed much more fulfill and penetrating, firiking to the Bone in a moment. They ease the Pain of the Head tho' extream, by findfing them often up the Nostrils, and also bathing the Forehead and Temples therewith. Dose is fifty drops, more or less, in a Glass of generous Wine, and in case of Vapors or Fits, in a Glass of fair Water.

This Medicament is only XXVI. The Elixir. the Potestates exalted, and brought to the highest degree of Perfection. It is one of the greatest of all Pectorals and Anticolicks; and provokes the Terms in Women after an admirable manner. In a word, it has all the Virtues of the Powers, and performs whatever they can do, with Advantage. Dose from

forty to fixty drops in any proper Vehicle.

XXVII. The fixed Salt. It is made of the whole. Plant, burnt to Ashes whilst it is green. It is highly Diuretick, and a great Purifier of the Blood, defroying all praternatural Acids in the Juices and Humors, more especially in the Stomach, and other places of Digestion. Being mixed about a scruple. or half a dram at a time with a spoonful of Juice of Limons, it takes away Vomiting immediately, tho' never so extream, and gives ease in the most perti-

nacious Colick.

XXVIII. Sanguis or Blood. It acuates the Juices culties, chears the Heart, revives the Spirits, and puts whole Nature into an excellent Habit and Condition. And as it is one of the most additional condition. things in the World against Coughs, Colds, Catarrhs, Asthma's and spitting of Blood, so it is a most singular thing to restore in Consumptions, there being not many better things upon Earth. Dose from two drams to three, or more, according as the Necessity may require, in a Glass of homogeneous Wine, such as the Prudence of the Physician shall

XXIX. The Conferve or Preserve. taken in a Morning fasting against malign and in-fectious Airs, and in contagious and pestilential Times, there being very sew things much better. I commend it for fuch as have had an Afthma of long continuance; for the constant taking of it for some confiderable time, diffolves the Tartar of the Lungs, and causes free Breathing.

and causes tree Breathing.

XXX. Enula-mel or Honey of Elecampane. It is highly Pectoral, and is very efficacious to warm and comfort a cold and windy Stomach, and to ease Prickings and stitches in the Sides; as also Pains of the Spleen, and to help Coughs, Catarrhs, Wheezing and Shortness of Breath. It is an excellent than also for providing of Ultime and servel. thing also for provoking of Urine, and to open Ob-fitructions of the Womb where the Courses are stopt, suppressing Vapors, and preventing Fits of the Mother. Dole as much as a Wall-nut Morning and Night for some time.

C H A P. CCXLIV.

ENDIVE Garden.

HE Names. It is called in Greek, Sies: by

ba: in Latin, Intubus & Endivia: in English, dive.

II. The Kinds. It is either Garden, of which in this Chapter, or Wild, of which in the next. The first kind is called Endivia hortensis, Intubus major Matthioli, Intubum sativum, Garden Endive.



Garden Endive.

III. The Description. It has a Root which is long 111. The Description. It has a koot which is long, white, with Fibres or Strings appendent to it, which withers and dies away after it has perfeited its Seed. From this Root spring forth long Leaves, broad, smooth, and more green than white, like almost to those of Lettice, something notched in on the edges. The Stalk grows up among the Leaves, being round and hollow, divided into several Branches: out of which, being broken or cut, there issues a Milk like Juice, a little bitter. The Flowers grow at the tops of the Branches. and consist of many at the tops of the Branches, and consist of many Leaves, in color commonly blew, feldom white.

IV. White Endive. It is raifed of the Seed of the

1V. White Engive. It is raised of the Seed of the former Garden Endive Sowed (not in the Spring, as is usual, but) in July, whereby it remains till Winter, at which time it is taken up by the Roots, and laid for two hours in the Sun or Air, by which means the Leaves will become tough, and easily endure to be wrapped up into a heap; after which they are buried in the Earth, or in Sand, as some say, with the Roots upwards, so as no Earth or Air can get within, (which, if they could would cause Rottenness:) the which so covered may be taken up as need rethe which so covered may be taken up as need requires, and so used in Sallets all the Winter, as is usual in London, and many other places. This is capled White Endive, and it feems, that the ancient Romans were not ignorant of it, Pliny, lib. 20, cap. 8. fpeaking to the same purpose.

V. Curled Endive. There is also another fort of Garden Endive, called Endivia Calamistrara, Intubum intortum, Intubus Crispus vel Crispissmus.

this has a thick Root, with Libres annexed, as the former has, which Root perishes, as does the whole Plant, after it has brought forth its ripe Seed. From the Arabians, Dumbebe, Anubebe and Ende- this Root spring up many Leaves, not much unlike to

that purpose.

the Leaves of the Curled Cabbage-Lettice, but much larger. From among these Leaves spring up strong and thick Stalks, set with the like Leaves, but less, and not so amply curled or crisped as those below, or hefere it ran up to Seed. The as the Leaves were, before it ran up to Seed. Flowers grow at the tops of the Stalks, much like the former, and are of a like blew color. This (as well as the first kind) being whited according to the folowing Directions, is called White Endive, and is much used in Winter time as a Sallet, with great Pleasure and Satisfaction: but this Curled Endive is much the tenderer, and far the fairer and better for

VI. The Places. These grow in Gardens only, but not only with us, but also thro' all Europe.

VII. The Times. They are fown in the Spring, and they flower in June and July, and their Seed is ripe in August, the whole Plant perishing before Winter. But when they are fown in July, then they will remain till Winter, and so taken up, may be whitened, (by the former Directions) and so be preserved for Sallering all the Winter.

VIII. The Qualities. They are cold and dry in the fecond Degree; Aperitive, Aftringent and Hepatick. IX. The Specification. They are peculiar against burning Fevers, the burning Heat and also Stoppage

of Urine.

X. The Preparations. You may have therefrom,
1. A liquid fuice. 2. An Effence. 3. A Syrup.
4. A Decodion. 5. A Cataplass. 6. A distilled Water. 7. A Pouder of the Seed. 8. A Sallet.

The Virtues.

XI. The liquid Juice. It is a fingular Cooler, and therefore cools the excellive Heat of the Stomach and Liver; and is profitable against Inflammations of the other Vifcera, and, Heats in any other Parts of the Body: it is of very good Ufe to be used in the hot and burning Fits of Agues, to cool the same, being given three or four spoonfuls at a time, mixed with fair Water or distilled Water of the Plant.

XII. The Essence. It has the Virtues of the Juice;

besides which, it cools the Heat and Sharpness of Urine, opens Obstructions of the Liver, Spleen and Urinary Parts, and heals the Excoriations of the fame. Dose three or four spoonfuls at a time in a

Glass of the distilled Water.

XIII. The Syrup. It is good in thin Rheums, causes Expectoration, helps the Strangury, and takes away the Burning and Scalding of the Water. Dose

wo foonfuls or more at a time.

XIV. The Decottion. It has all the Virtues of the Juice, Effence and Syrup, but nothing near fo powerful. It is utually made in Water, because it is more cooling, and more agreeable to the Nature of the Plant; and so it cools inward Inflammations, and heals admirably: it opens Obstructions of the Liver, Spleen, Gall, Reins, Bladder and Womb, and

is faid to be profitable against the Yellow Jaundice.

XV. The Cataplasm. It being applied, serves to attemperate and cool the Sharpness and Heat of the Humors, and qualify the sharp and corroding Matter which proceeds from ill-natured and fretting Ulcers. It is also good against hot and inflamed Tumors or Swellings, and peftilential Sores; and admirably helps not only the Redness and Inflammations of the Eyes, but also the Dimness of Sight: and gives prefent eafe in the Gout.

XVI. The distilled Water. It is finely cooling, and a fingular Collyrium to be used to sore, hot, inflamed, red and blood-shot Eyes, being dropt into them rour, five or fix times a day. It ferves also for a Vehicle to convey some of the other Prepara-

tions in.

XVII. The Pouder of the Seed. It has all the Properties and Virtues of the Juice and Essence; and if we may give Credit to Authors, it is rather the more powerful; belides, it is available for Faintings and Swoonings, and other Paffions of the Heart, given in a Glafs of generous White Port Wine or Madera, Morning and Evening. Dose one dram or dram and half at a time.

XVIII. The Sallet. It is fingularly cooling; and being made of the Whited curled Endive, it is very tender and delicate, agreeable to the Stomach, cooling and refreshing the weak and fainting Spirits; and is one of the best Sallets, to be used both in

Autumn and Winter time.

CHAP. CCXLV.

ENDIVE Wild.

LT HE Names. It is called in Greek, Sieu modelm, si dyeu : in Latin, Endivia fylvestris, Intubum fylvestre; and in English, Wild Endive. II. The Kinds. It is, twofold, viz. I. Endivia fylvestris angustifolia, Narrow-leav'd Wild Endive. 2. Endivia fylvestris, vel Campestris latifolia, Broadleav'd Mendow, Wild Endive. leav'd Meadow Wild Endive.



III. The Descriptions. The first, or Narrow-leav'd Wild Endive, has a pretty thick, tough and sibrows Root, which perishes every Year, as that of the Garden does. From this Root several very long, fmooth, green Leaves arife, lying on the Ground, narrower than the Garden Endive, and something more bitter. The Stalk is slenderer and lower than the other, yet growing many times half a yard high, being towards its top more full of Branches. the tops of all which it bears finall blew Flowers like the Common Garden Endive; which being pass'd away, there follows the like Seed also.

IV. The fecond, or Broad-leav'd Meadow Endive.

has a thick, tough and woody Root, with many Strings adjoining thereto; from which rife up many broad Leaves, fpread upon the Ground, like to those of Garden Endive, but lesser, and somewhat rougher: among which rife up many Stalks, immediately from the Root, every one of which are divided into feveral Branches, upon which do grow many blew Flowers, in Fashion like the former, save that they are leffer.

V. The Places. The fecond grows in Meadows, and Borders of Meadows in many places. The first is found to grow Wild in several High-ways, and upon the Heads of Ploughed Lands in several Parts of the Kingdom, as also upon wild and untilled barren Grounds, especially in chalky, stoney and

gravelly places.

VI. The Times. They flower from the latter end of July to the end of August, the Seed ripening

foon after.

VII. The Qualities, Specification, Preparations and Virtues, are the same with those of the Garden Endive in the former Chapter, so that no more need be faid of them in this place.

VIII. Nota. In the Spring time the vulgar People are used to boil these Herbs in Potrage or Broths, for fickly Persons, and such as have weak and ill-disposed Stomachs; for so they correct the ill Fermens of the Part, strengthen the Ventricle, and puties the state of the part of the Part, strengthen the Ventricle, and puties the Ventricle, and puties the state of the part rify the Mass of Blood.

> CHAP. CCXLVI. ERYNGO,

SEA--HOLLY.

HE Names. It is called in Greek, Egyyou: in Latin, Eryngium, Erynge Plinii, Centum Capita, and by fome Apothecaries it is called, Irin-

gus: in English, Eryngo and Sea Holly.

II. Nota. Some referr Acanos to Eryngium; but
Lobel doubts thereof, and referrs it to Drypis Theophrasti; but Casalpinus to the Crocodilion Dioscoridis: Lacuna calls it Glycyrrhiza spinosa.

II. The Kinds. Authors make fix feveral kinds II. The Kinds. Authors make itx leveral kinds of this Plant; but there are but two which are known to, and grow with us, viz. I. Eryngium Marinum, Eryngium Marinum Baubini & Gefneri in bortis, Glycyrrbiza spinosa Lacuna. Our common or vulgar Sea Holly. 2. Eryngium Mediterraneum Gesneri, Turneri, Gerardi, Lobelii, Eryngium Campestre Lobelii; Eryngium vulgare Baubini, Clussi, Camerarii, (because in Germany there is no other forequent.) Eryngium Montanum. Matthioli & so frequent ;) Eryngium Montanum, Matthioli & Lugdunensis ; Eryngium Lacunæ, Cordi, Cæsalpini Tabernmontani, fimply so called without any E-pithire, and we in England call it, Mediterranean, Mountain or Land Eryngo.

IV. The Descriptions. The first, or Common Sea Holly, has a Root of an admirable Length, even to eight or ten feet long, so that it can scarcely ever he all pulled up, and about the Thickness of a Man's Finger, fet with Knots, Rings or Circles here and

white within, with a Pith in the middle, of a very pleasant Taste, but much more delicate, being Preserved or Candied with Sugar. ferved or Candied with Sugar. From this Root fpring up feveral Leaves, broad, almost like to Mallow Leaves, but cornered on the edges, and deeply dented or cut in, fet round about with hard Prickles, sharp pointed, and also a little crumpled, fat, of a blewish white, of an Aromatick or Spicy Taste, and each standing upon a long Foot-stalk, but they which grow up higher with the Stalk, do as it were encompass it at the bottom: these Leaves are gentle, or nothing so hard and prickly as when they grow older. The Stalk it felf is round and itrong, yet fomewhat crefted, having Joints, and Leaves on those Joints, more divided, sharp and prickly than the lower; this Stalk is thick, about a Cubit in Height, now and then fomething red below, branching it felf out towards the top, which Branches have also several other Branches proceeding from them, each of them bearing on their tops several blewifth, round, prickly Heads or Knots, about the Bigness of a Wallnut, held in for the most part with fix small, jagged, prickly Leaves under them, or encompassing the top of the Stalk round about and the stalk round about the stalk round r and standing like a Star; which Leaves, as well as Heads, are of a gliffering blew, and fometimes are found greenish or whitish. The Flowers coming forth of the Heads are likewise blew, with white Threads appearing in the middle.

Eryngo, or, Common Sea Holly.



V. The fecond, or Mediterranean Eryngo, has a long Root, like the former, but shorter and stenderer, yet nearly a Fingers Thickness, black without and white within, being of a Taffe and Smell like the other, which whilf new forung up, and that they are young, are also tender and fit to be eaten, the not altogether so sweet to be Eaten, nor fit to be Preserved, nor full out of so Aromatick a Taste. The Leaves are diverfly cut into feveral parcels or pieces, being all full of Prickles along the edges, they are more divided, more prickly, and less Aromatick than the former. The Stalk and Branches are not so thick there towards the upper part, but mooth and without former. The Stalk and Branches are not so thick foints down lower, brownish on the outside, and very as the first; but the Stalk is divided or spread our

(like

(like it) into many Branches, which bring forth prickly Heads, but leffer than those of the other; from whence there also come forth blew Flowers, feldom yellow. There grow likewise, under every one of these Heads, fix rough and prickly Leaves, like to those of the other, but thinner and finaller.



VI. The Places. The first is found upon the Sea Shore or Coast almost in every Country, as in Spain, Italy, France, England, Holland, and in most of the other Northerly Countries; it grows upon the Seafide upon Beechy and Stoney Ground. It has been found growing plentifully at Whitstable in Kent; at Rye and Winchelfea in Suffex; and in Effex at Landamer Lading, at Harwich; and tipon Langtree Point, on the other fide of the Water; as also in Gardens, where it is fometimes planted. The fecond grows naturally on the Mediterranean Coasts, cond grows naturally on the International Coalis, upon the Shores of the Levant Sea; as also in most parts of Germany, and in Especial in Franconia, in the Vineyards and Highways every where; as also in the upper and farther remote parts from the Sea, about Narbone in France, as Lobel and Pena say; but with us it is only nurs'd up in Gardens, where

it very well thrives.

VII. The Times. They both flower in June and July, after the Summer folftice, and give ripe Seed

in about a Month after, viz. in August.

VIII. The Qualities. They, viz. the Roots, are temperate in respect to Heat and Coldness, and dry in the first Degree, having a Thinness of Substance, in the first Degree, having a Timbers of Southance, as Galen flays; Apertitive, Abstersive, Anodyne, Carminative, Diuretick, Pectoral, Nephritick, Alexipharmick, Analeptick and Spermarogenetick.

IX. The Specification. They are peculiar against Stone, Sand, Gravel and Tartar in the Reins, Ure-

ters and Bladder, Strangury, and all Obstructions of those Parts, ease the Colick, and strongly provoke Luft.

X. The Preparations. You may have therefrom, 1. The Root, raw, roasted or boiled. 2. A Condition of the same. 3. A Juice thereof. 4. An Effence. 5. A Decotion in Wine. 6. A Pouder there-ounces, upon occasion.

of. 7. An Ointment. 8. A Catapiajm. 9. A ui-stilled Water of the whole Plant. 10. The Juice of An Ointment. 8. A Cataplasm. the Leaves.

The Virtues.

XI. The Root, raw, roafted or boiled. They are thus eaten to provoke Luft and encrease Seed: they open Obstructions of the Liver, are good against the Bitings of poyfonous Beafts, provoke the Terms in Women, prevail against Convulsions, Cramps, Epilepsies, and other like Diftempers of the Head and Brain.

XII. The Conditure. The way of this dry Preferving them is thus: Take double or treble refined Sugar a pound or more, fair Water a pint or better; boil them together till they become a good front Syrup: to which Syrup add (being almost cold) two ounces or more of choice Damask-Rose Water, an ounce of strong Cinnamon Water, and a grain and half of Musk in fine pouder, (the three last must be mixed, and the Musk infused together first for twenty four or forty eight hours, and then strained out; and so put into the Syrup, being first half cold.) This being done, your Roots being until cold.) This being done, your Roots being washed, are to be laid to soak in fair Water for twenty four hours, and then very well pickt and cleanfed; after which they must be boiled in fair Water for the space of four hours, till they are soft; after which they are to be taken out, and peeled clean, as you do Parsneps, and the Pith must be drawn out at the end of the Root; but if there is any whose Pith cannot be so drawn out, then you must slit them, and so take it out: these you must also keep from much handling, that they may be clean; put them into the afore prepared Syrup, in which let them remain to the next day, then let them on the Fire, in a fair broad Confecting Pan, (made of Copper or Brass double Tinned over) until they be very hot, but without any boiling at all; let them remain over the Fire an hour or more, removing them gently in the Pan from one place to another with a wooden Slice. This done, have in a Readiness a great Cap or Royal Paper, upon which strew some Sugar double or treble refined, upon which lay your Roots, having taken them out of the Pan. These Papers you must put into a Stove or Hot-house, or a warm Oven, to dry and harden; but for want of such a place, you may dry them over a gentle Sand Heat, in a Sand Furnace, or by laying them before the Fire. After this manner you may Condite or Preferve any other Roots whatfoever. The Roots thus Condited or Preferved are exceeding good for old and aged People, fuch as are withred and confumed with Age, and which want natural Moisture, or the Humidum Radicale, as it is called, and therefore of confequence must be good for such as are in Confumptions: they are also good for fuch as have almost lost the Defire or Appetite to Venereal Acts, nourishing and restoring the Aged, and helping against the Defects of Nature in the Young.

XIII. The liquid fuice of the Root. It may be taken to two or three ounces Morning, Noon and Night in a Glaß of generous Wine, as White Lifbon, White Madera, Mountain White Wine, &c. It breeds Seed admirably, and is faid to cure Impotency in Men. It prevails against the Kings-evil, the Colick, expels Wind, breaks the Stone, and drives forth Gravel, Sand, and other tartarous Marter out of the Reins, Ureters and Bladder, provokes Urine, and cures the Strangury, being drunk for about fifteen days together. One would not grutch to drink it for a Month, to have all these great things performed by it. It may be taken to four

XIV. The

XIV. The Effence. It has all the Virtues of the liquid Juice; and by reason of its Fineness, much the better and pleasanter Medicine to be taken. the better and pleafanter Medicine to be taken. It powerfully opens Obstructions of the Liver and Spleen, Reins, Bladder and Womb; is good against the Yellow Jaundice, Dropsy and Gout, and provokes the Terms in Women. It is good against the Bitings of Serpents, and the Poysson of the Aconite, or other poyssonous Herbs; but in case of the Stone, Gravel, Sand, Strangury, &c. it ought to be taken for twenty or thirty days together, first fasting in the Morning and last at Night coing to Bed. If the Morning, and last at Night going to Bed. Use of this Medicine is continued longer, it not only removes the Stoppage of Urine and pissing by drops, with the Sand, Gravel and Tartar of the Reins, and all other Defects of the Urinary Parts, but it is faid perfectly to cure them, as also those who are troubled with the Stone, so as that those Pains shall never return again; which thing Authors say has been proved by Experience, on such as have been a long time troubled therewith. Dose three or four spoonfuls at a time in generous Wine. XV. The Decotion in Wine. It has all t

It has all the Virtues of the liquid Juice and Effence, but is less powerful, and therefore ought to be taken three or four times a day, sweetned with a little double-refined Sugar. It is usually taken (as well as the other things) to excite Coition; and is faid to be good

against the French Disease it self.

XVI. The Pouler of the Root. This being taken to a dram in a Glass of White Lisbon Wine, with the Addition of half a dram of Daucus or Wild Carrot Seed, expels Stone and Gravel from the Reins and Bladder, provokes Urine and the Terms, eafes the Colick, refifts Poyson, and cures the Bitings of Serpents and other venomous Creatures. It is singular good against the Scrophula, or those Tumors and Kernels in the Throat called the Kings-evil. being often taken Morning and Night in two or three

ounces of the Effence abovefaid.

XVII. The Ointment. It is made of the bruifed Root, boiled in Hogs Lard. This being applied to broken Bones, Splinters, Thorns, &c. remaining in the Flesh, does not only draw them forth, but heals up the place again, making new Flesh where it was confumed or extensively.

where it was confumed or eaten away.

XVIII. The Cataplaim. It is made of the Roots beaten into a Pulp, or raw, or boiled, and then beaten into a Mass. This being applied to Struma's, or Kings-evil Sores, or to the Bitings of mad Dogs, Serpents, or of any other venomous Creature, draws out the Malignity and Poyson, and quickly heals the Sore. In the Gout, whether of Hands or Feet, it gives prefent ease; and applied to Apostems, it quickly ripens and breaks them.

XIX. The distributed Water. It is drawn from the whole Plant when the Leaves and Stalks are young:

and is profitably taken for all the Purpofes aforefaid: it removes Melancholy from the Heart, and is good for Quartan and Quotidian Agues, as also for them who, by Convulsions, have their Necks drawn awry, or cannot turn them without turning their whole Bo-

into the Ears, it is faid to suppurate Apostems therein. And Gerard says, that being drunk with Wine, it is a Remedy for those who are troubled with a Gonorrheea or Running of the Reins.

CCXLVII. CHAP.

Of EYE-BRIGHT Common or Meadow.

HE Names. It is called, as fome fay, in Greek, Eugesous: in Latin, Euphragia, Eufragia, Euphrasyne, (which is also a Name of Bug-loss) Ocularis, Ocularia, Ophthalmica and Eufrasia:

in English, Eye-bright.

II. The Kinds. There are many kinds of this Plant; but there are but two principal Species which are known to us, or at leaftwife grow in our Country, viz. 1. Eufrafia, Eufragia, and Euphragia vulgaris, Our common Meadow Eye-bright, of which in this Chapter. 2. Euphragia, and Eufragia linifo-lia Columna, (yet the Leaves are far less than those of Flax:) Euphragia sylvestris, Euphragia, vel Eu-fragia Lignosa; Woody Eye-bright, of which in the next Chapter.



III. The Description. It has a Root which is long, small and thready at the end, from which usually rifes up one small, low, blackish green Stalk, a pan high, or not much more, spread out from the bottom into several Branches, on which are set small long, dark green Leaves, pointed at their ends, and dies: but in all these Cases the Juice or Essence are dented about the edges, almost like a Saw, two almore powerful; and they may be taken in this distilled Water for a Vehicle.

XX. The liquid Juice of the Leaves. Being dropt forth small white Flowers, striped with purple and the striped with the striped with purple and the striped with the striped with the striped with the striped with th yellow Stripes, and Spots mixed therewith; after which follow finall round Heads, with very finall Seed therein. This being found on fome hilly Ground, does fometimes vary in Color of the Flower, as being fomerimes more whitish, sometimes more yellowish, and somerimes more purple.

> IV. The Places. It grows in dry Meadows, in green and graffy Ways, and Paffures lying to the

I have found it in feveral Meadows near Lyn Regis in Norfolk, within a Mile or fomething more of the Town; in Meadows near Hardwick, and between Hardwick and Westwench: also in many places in Kent, in the barren Fields and waste Grounds near Gravefend, and in the places there-touts; and indeed it is frequent in Meadows and Grafiy places in most parts of the Kingdom.

V. The Times. It flowers in August and continues to September, the Seed ripening foon after. VI. The Qualities. It is hot in the first Degree

and dry in the fecond, and is especially appropriated to the Eves: it is gently Aftringent and Difcussive.
VII. The Specification. It is a fingular Remedy (confirmed by Experience) against all Diseases of

the Eyes.

VIII. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Effence. 3. A Decoction or Infusion in Wine. 4. A Pouder of the Herb. 5. A Conferve thereof. 6. A Drink: 7. A Cataplasm. 8. A distilled Water.

The Virtues.

IX. The liquid Juice. Taken inwardly Morning and Evening to two or three spoonfuls, in a Glass of generous Wine, it strengthens the Eyes and Optick Nerves, helps a weak Brain and Memory, furengthens a weak Sight, and reftores it, being decayed, in a fhort time. Outwardly dropt into the cayed, in a short time. Outwardly dropt into the Eyes five or fix times a day, it takes away Clouds, Films, Blood-shot, and other things which obfuscate

the Sight.

X. The Effence. It has the Virtues of the liquid

You feel and outwardly applied: Juice, being inwardly used and outwardly applied: it may be given inwardly to two or three spoonfuls

in a Glass of Wine, Morning and Night. XI. The Decoction or Insusion in Wine. be made in White Lisbon or Madera Wine, or your Spanish Mountain Wine. It has the Virtues of the liquid Juice and Essence, but not altogether so powerful: a quarter of a pint of it may be drunk in the Mountain Kisting. Morning fasting; then half an hour before Dinner; as much at five in the Afternoon; and laftly, the like quantity at going to Bed. It ftrengthens the Stomach admirably, and by confequence the Head and lastly, the

and Optick Nerves. XII. The Pouder. XII. The Ponder. Its Virtues are the fame with the Juice, Effence and Wine aforegoing, but it exerts not its Virtue fo obvioufly, or fo foon: it may be given to one dram Morning and Night, in a Glass of Wine. If the Pouder be thus compounded, you will find it much better: Take Pouder of Eye-bright five ounces, Pouder of Rofemary-flowers three ounces, Pouder of Numegs one ounce, Pouder of Mace half an ounce, Pouder of white Pepper two drams: mix them. Dose one dram, as before. XIII. The Conserve. It has the Virtues of the

Pouder, but not altogether so efficacious, because of its being clogged with Sugar. You may take as much as a Wallnut of it Morning and Night, drinking after it a Glass of good Wine. If you make it of equal parts of Eye-bright and Rosemary-flowers, it will be so much the more effectual; for Rosemary seems to be a Specifick to cure Diseases of the

XIV. The Drink. It is to be put into, or Tunn'd up with new Ale before it has done Working; to every Gallon you may put eight handfuls of the Herb, which you may gently bruife, and put into a thin Bag made of a Dairy-Wives Milk-cloth, with a Stone in it, to make it fettle. This is to be put into the Ale or Beer whillft it is Working; which, Drink: the constant Use of it admirably strengthens

the Eyes and clears the Sight.

XV. The Cataplasm. The green Herb made into a Cataplasm by beating in a Mortar, and then applied to the Eyes, is good againft hot, sharp and scalding Rheums, Weeping of the Eyes and Bloodshot, abates the Inflammation, eases the Pain, takes

away the Dimnefs, and clears the Sight.

XVI. The diffilled Water. It is faid to have the Virtues of the Juice and Effence, but much more weak; but may ferve as a Vehicle to take fome of the other Preparations in. Outwardly used to the Eyes, (especially if a little white Sugar Candy is dissolved in it) it is of good Use against an Ophthalmy, Pains and sharp Humors; it takes away Clouds, Films and Pearls, and clears the Sight.

C H A P. CCXLVIII.

Of EYE-BRIGHT Woody.

I. THE Names. It is called is Greek, Europegovive

I. THE Names. It is called is Greek, Eupeanire gia Lignofa; Eufragia pratenfis rubra: in English, Woody Eye-bright, Red Woody Eye-bright.

II. The Kinds. There are two Species hereof, viz. 1. Euphragia lignofa major, Eufragia pratenfis rubra major, The greater red woody Eye-bright.

2. Eufragia, vel Euphragia lignofa minor, Eufragia pratenfis rubra minor, The lesser woody Eye-bright. Eye-bright.



III. Nota. The first of these is the Eufragia altera Dodonai, Lobelii & Aliorum: the Sideritis a Stone in it, to make it fettle. This is to be put into the Ale or Beer whilst it is Working; which, montani: the Ericoides rubrum Thalii; and the after three or four days, may be drunk as ordinary Crateogonon Euphrosyne Gerardi, who makes it a kind of Crateogonon, against the Evidence of Dodo-neus, which is indeed an Error. The second is the Brunella Italica Baubini, (in his Phytopinax.) but the Euphrafia pratensis latifolia Italica, (in his Pizax.) and Eufrasia purpurea minor, (in his Prodromis;) and the Eufrasia non Scripta tertia Co-

IV. The Descriptions. The first of these, or Greater red woody Eye-bright, has a Root which is IV. The Descriptions. made of several hard and woody Strings; from which rises up one woody, square, brownish Stalk, divided into several Branches, a little above the Ground, so that it seems to be a pretty Bush, about half a yard or two feet high, set with somewhat long and narrow Leaves, pointed at the ends, and a little dented in about the edges, two always let together at a Joint, one against another, which will, in the Heat

joint, one against another, which will, in the Heat of Summer, turn reddish: the Flowers are gaping and Hooded, of a purplish red color.

V. The fecond, or Smaller red woody Eye-bright, has a small woody Root, stringy and black, from whence rifes up one square, reddish, harry Stalk, an handful or more high, sometimes without Branches, and usually but with two, very seldom more, which are compassed with a few thick, hairy and almost round Leaves, set two together, and deeply cur inround Leaves, fet two together, and deeply cut into parts; the lower Leaves, which are the less, but into three parts, but the upper, which are the greater, into five or fix parts. The Flowers come forth fometimes from between the Leaves and the Stalks, and fometimes they stand in Tufts at the tops, two standing together, Hooded, and of a purplish color, Itanding together, produced, and of a purpoint color, coming out of long green Husks; fometimes the Flowers have been observed to be white, yet but very feldom: which being faded or pass'd away; there comes after them (contained in the said Husks) long and cornered white Seed.

VI. The Places. They are found in several parts of Fanciard the sift chiefly in many places of Kent.

of England, the first chiefly in many places of Kent, in barren Fields and waste Grounds, and in some

places near and about Gravefend.

VII. The Times. They flower about the latter end of July, and in August, the Seed ripening soon

VIII. The Qualities, Specification, Preparations and Virtues of these Plants, are much one and the fame with those in the former Chapter, so that no more need be faid thereof in this place.

CHAP. CCXLIX.

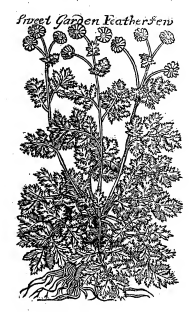
Of FETHERFEW Garden.

THE Names. It is called in Greek, Падвеню, (quasi planta Virginalis, quia mulierum morbis uterinis medetur, & inde vulgo matricaria:) in Latin, Parthenium, Matricaria & Febrifuga: in English, Fether few and Fever few, (from the Latin Name) it being good against Fevers or Agues. II. The Kinds. It is twofold, viz. 1. Partheni-

zum, vel Matricaria hortenfis, The Garden Fether-few, of which in this Chapter. 2. Parthenium, vel Febrifuga fylvesfris, Wild Fethersew, of which in the next Chapter.

III. The Garden kind is also twofold, viz. 1. Parthenium, Matricaria, vel Febrifuga vulgaris flore simplici, Thecommon Fethersew, with a single Flower. Galen says this was called Anthemis, Helxine and Linozostis in his time: Pliny says, that Helxine was called Perdicium and Parthenium, alfo Leucanthemum and

Tamnacum, fo that it feems Parthenium was a word applied to many Herbs; but it is only proper to our Matricaria. 2. Parthenium, vel Matricaria flore pleno; Arthemesia tenuisolia slore pleno, Doubleflowered Fetherfew.



IV. The Descriptions. The first, or Single-flowred, has a Root which is somewhat hard and short, with a multitude of strong ribres at it, making it like a Bush of them: from the Head of this Root spring up many large, fresh, green, winged Leaves, very much cut in on the edges: the Stalks are hard and round, fet with many sich like Leaves, hard and round, fet with many fuch like Leaves, but fomething finaller, and at the tops ftand many fin-gle Flowers, growing upon many finall Foot-stalks, confisting of feveral small white Leaves, longish and pointed, standing about a yellow Thrum in the middle. The Smell of the whole Plant is strong, but agreeable enough to that Sense, and of a very bitter Tafte:

V. The second, or Double-flowred Fethersew, has a Root like the former, and in its Stalk and Leaves, as also the Smell and Manner of Growing, it is so like the other, as not to be easily discerned from it till it comes into Flower, and in that is the only Difference; for whereas in the former the Flower was only fingle, in this they are very thick, and double filled, as it were, with white Leaves, so that only

a little yellow Spot is to be feen in the middle.

VI. The Places. They both grow in Gardens with us, and yet they have both been found growing Wild in this Kingdom, which is a Rarity. I rather think, that where they have been found growing so, that it was by some Accident they grew there, as the scattering of some Seed, or Weeding the Plants out, and casting them into some other place, where possibly they might take root again, and fo grow up and feed, and thed their Seed in the

fame place.
VII. The Times. They flower in June and July;

and their Seed is ripe not long after.
VIII. The Qualities. They are hot in the third Degree, and dry in the second; are Aperitive, Inci-X x 2

five, Absterfive, Astringent, Carminative, Digestive, Diuretick and Suppurative; Cephalick, Neurotick, Stomatick, Pectoral and Hysterick; Emmenagogick

and Alexipharmick.
IX. The Specification. It is peculiar for provoking the Terms in Women, and forcing away both

Birth and After-birth.

X. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Essence. 3. A Decottion 4. A Wine. of the Herb and Flowers in Wine. A Syrup. 6. A Pouder of the Herb and Flowers. 7. A Cataplasm. 8. A distilled Water. 9. A Spirituous Tintture. 10. An Acid Tintture. 11. An Oily Tintture. 12. A Saline Tintture. 13. A Spirit. 14. A distilled Oil. 15. Potestates or Powers. 16. An Elixir.

The Virtues.

XI. The liquid Juice. It is good against the Fits and Rifing of the Mother, the Hardness and Inflammation of the Womb, being taken once or twice a day, two or three spoonfuls at a time, in a Glass of

Wine.

XII. The Essence. It has the Virtues of the Juice, and comforts and warms the Womb and all the Parts of Generation afflicted with Cold and Moi-fture, and obstructed with thick, tough and tartarous Humors: it provokes the Terms powerfully, and brings away the Child, either dead or alive; as also the After-birth: it cleanses the Reins, Ureters and Bladder, expelling Stone, Gravel, Sand or vif-cous Matter obstructing them. It provokes Urine, and gives ease in the Strangury. Dose two spoon-fuls in the distilled Water, or in White Lisbon Wine

XIII. The Decoction in White Port Wine. It has the Virtues of the Juice and Essence, but less powerful; and therefore must be given to all the said Intentions in a much greater quantity, viz. to five or fix ounces, dulcified with white Sugar, and to be taken thrice a day, viz. Morning, Noon and

Night.
XIV. The Wine. It is made by a reiterated Infusion of the Herb and Flowers in White Lisbon or Port Wine, for a Week or more. It admirably strengthens the Stomach, warms and comforts the Viscera, and cleanses them from cold, pituitous and viscous Humors: if it is drunk for some Months, it is faid to rectify and strengthen the Confistency of the Seed, and to cure Barrenness in either Sex: it is good against Melancholy, and Heaviness or Sadness of the Spirits. Dose a quarter of a pint three or four times a day.

XV. The Syrup. It is dedicated to the Brest and

Lungs; and is used with good Success against Coughs, Colds, Stuffings of the Lungs, Asthma's, Wheezing, Shortness of Breath and Difficulty of Breathing; it opens the Pipes, and cleanses them of the trouth and uniform. the tough and viscous Matter adhering to them. Dose one or two spoonfuls, to be lick'd alone with a Liquorice Stick, that it may distil down the Throat

gradatim.

XVI. The Pouder of the Herb and Flowers. If it is taken, as Diofeorides fays, in Wine, to a dram or formewhat more, mixed with Oxymel, it will purge like to Epithymum, both Choler and Flegm, and will be available for all fuch as are Short-winded, or are Afthmatick, Bechick, or are troubled with Hypochondriack Melancholy, Heaviness, Grief or Sadness of the Spirits. It is good for such as have the Vertigo, or Pains or Aches from Stuffings of Convulsions. Humors, or from a cold and moist Cause.

XVII. The Cataplasm. Being made of the green

it eafes all Pains thereof, as Camerarius fays, ming from a cold Cause: it is also profitable for such as have a Giddiness or Swiming in the Head. Applied to the Wrists, with some Salt mixt with it, two hours before the coming of the Fit of an Ague, the Patient withal drinking at the same time half a pint or more of the aforementioned Decoction in Wine, it cures the same, being four or five times ufed.

XVIII. The distilled Water. XVIII. The distilled Water. Authors fay, that it is good to take away Freckles and other Deformities in the Face and Skin. This I know, that if to every quart thereof you put one ounce of Sal Nitre or of Sal Tartari, mixing, diffolying and filtering it thro' brown Paper; you will then have an excellent Cosmetick to clear the Skin of Tanning, Sun-burning, Yellownefs, Freckles, Lentils, Pim-ples, Scurff, Morphew, and other like Defœdations of the Cutis.

XIX. The Spirituous Tincture. It expels Wind, and is powerful against the Colick, whether in Sto-mach or Bowels: it warms a cold Stomach, comforts and strengthens it, revives the Spirits, chears the Heart, fortifies the Womb, and makes it vigo-rous and fit for Conception. Dose half a spoonful or more in a Glass of White Lisbon, Morning and

Night, or two or three times a day.

The Acid Tinsture. It is good against Nauseating, and stops Vomiting, strengthening the Stomach after an admirable manner. It is prevalent against the Cachexia, and the Green-fickness in Virgins, makes a good Stomach and a strong Digestion, opens the Obstructions of the Womb and provokes the Terms, and rectifies the Defects of the Instru-ments of Generation, occasioned thro' Weakness. Dose fo many drops as to give the Vehicle a pleafant Acidity, and that three or four times a day or

XXI. The Oily Tintlure. It is good against all cold and moist Diseases of the Head, Brain and Nerves, as Head-achs, the Megrim, Vertigo, Apo-plexy, Epilepfy, Convulfions, Palfy, Rheumatick Pains, Colicks, and other like Diftempers of those Parts. It is inwardly to be taken Morning and Evening from twelve drops to twenty four or thirty. dropping it farft into Sugar, and mixing them well together, then mixing them with a Glass of Wine, and so drinking it off, it powerfully opens Obstructions of the Womb, Reins, Ureters and Bladder, prevails against the Strangury, and expels Gravel, Sand and tartarous Matter from the Urinary Parts. Outwardly against Pains and Aches, Convulsions and Palfies, it is to be well anointed upon the Parts af-

fected Morning and Night. XXII. The Saline Tintlure. Tho' it provokes Urine and opens Obstructions of Reins and Ureters. yet it is mostly used against Pains of the Gout, external Affects and Defædations of the Skin, fuch as we have enumerated at Sect. 18. aforegoing; for which Purpoles the Parts affected are first to be bathed with warm Water, to open the Pores of the Skin; then being wiped dry with a Cloth, this Saline Tincture is to be laid on, bathing the Parts well with it twice or thrice a day, and letting it dry

XXIII. The Spirit. It is highly Cordial, good against fainting and swooning Fits, resists the Power of malign Fevers, and the Poyson of the Plague it felf. Given in a little Posset-drink, it drives out the Meafles and Small-Pox powerfully, and so secures the Life of the Patient. It is singular also against

Humors, or from a cold and moilt Caufe.

XXIV. The diffilled Oil from the whole Plant
XVII. The Cataplasm. Being made of the green dryed. It has all the Virtues of the liquid Juice,
bruised Herb, and applied to the Crown of the Head, Effence, Tinctures and Spirit, but is much more

powerful

powerful than them all, and may be given to all the fame Intentions, from eight drops to fixteen or twenty, first dropt into Sugar, and then mixt with the Vehicle you defign to give it in, whether it be. Wine or any other specifick Liquor. It may be given twice a day, viz. Morning and Evening; but in case of a Woman in Labor, or in any Fits, whether of the Mother, Colick, Convulfions, Apoplexies or Falling-fickness, it ought to be given at that mo-

Falling-licknels, it ought to be given at that moment of time.

XXV. Potestates or Powers. They have all the Virtues of the Juice, Effence, Tinctures, Spirit and oil exalted; in which the Virtue and Efficacy of the Plant is 16 subtilized; as that it penetrates momentarily into any Part they are applied to, whether they be inwardly given or outwardly used. Dose is from one to two drams, and upon Extremity to three, mixed with a Glass of Wine, or any other specifick Vehicle.

XXVI. The Elivir. This is the Powers elixi-

XXVI. The Elixir. This is the Powers elixirated and brought yet to a greater degree of Efficacy in Operation; being vehemently subtil, and still much more exalted in their Virtues and Effects. It may be given inwardly from half a dram to a dram and half or two drams (according as the Necessity may require) in a Glass of Wine or other fit Vehicle, Morning and Night, or oftner, as you fee fit.

CHAP. CCL.

Of FETHERFEW Wild.

I. THE Names. It is called in Greek, Пасве-voy medrov, vigetov: in Latin, Parthenium fyl-veftre, Matricaria agrefis, Febrifuga agria; and in Englifh, Wild or Field Fetherfew.

Naked-flowred Fetherfew.



II. The Kinds. This is the second Species of Fethersew, and is twofold, viz. 1. Parthenium, vel Matricaria bullatis storibus aureis, Naked Fether-2. Parthenium, vel Matricaria grati odoris, Matricaria altera Camerarii, Arthemesia tenuifolia odorata Tabernmontani, Matricaria odorata Baubini, Sweet-scented Ferherfew.

III. The Descriptions. The first, or Naked Fethersew, has a bushy sibrous Root, like to the others, from whence spring up Leaves and Stalks, spreading themselves forth into many Branches, not at all differing from the former in Shape or Manner of Growing. At the tops of the Stalks and Branches grow the Flowers not like the former, for this is grow the Flowers, not like the former; for this is a Head of naked yellow Thrums, without any Pale or Border of white Leaves, as are in the others, which is the only thing by which this kind differs from the other two, and for which Reason it is called *Naked Fetherfew*.

Sweet-Scented Wild Fetherfew.



IV. The fecond, or Sweet-scented Fetherfew, has IV. The fecond, or Sweet-Gented Fethertew, has a buffly fibrows Root, like the first Common kind, and in its Leaves, Stalks, Branching forth and Flowers, it differs not at all from the first, being in all things so like, that there can no Difference be perceived between them, till you come to smelling to it, and then you will find it to be of a more pleasant and odoriferous Smell, which so continues in the kind, and is not altered, nor made so by Art, but is the Work of Nature only: nor yet degenerates from the Work of Nature only: the Work of Nature only, nor yet degenerates from this Excellency by any Accident or Casualty whatfoever.

V. The Places. The first grows in Esex, and was there found growing by one Mr. William Coys.
The fecond has been found Wild in many places of England, (as well as the former naked kind.) Camerarius also says, that it grows in an Island called Iloa, in the Levant Scar : but they are also (both of them) nurs d'up with us in our Gardens.

VI. The Times. They flower both of them in

June and July, and the Seed ripens in the mean | long Divisions at the bottoms of the Hands; the top

VII. The Qualities, Specification, Preparations and Virtues of both these, are the same with the two former in the Chapter just aforegoing, fo that no more need be said thereof in this place: but this is to be noted, That these two Plants fall no ways below the other two, in their Power, Force and Efficacy.

CCLI. CHAP.

of FENNY-STONES, MARSH--PALMS.

I. The Names. We know of no Greek Name belonging to them: but in Latin they are called, Serapias, vel Orchis paluftris, and Orchis palmata paluftris: in English, Fenny-flones, and Palmed Fenny-flones, or Marsh-Palms.

II. The Kinds. There are several kinds of them, as I. Serapias nel Orchis naturata natustris lating.

as, I. Serapias vel Orchis palmata palustris latifo-lia, Fenny or Marsh handed Stones with broad Leaves. 2. Serapias vel Orchis palmata palustris Leptophylla, Thin-leav'd Fenny or Marsh handed Orchis or Stones. 3. Serapias vel Orchis palmata palustris lavisolia, Marsh or Fenny handed Orchis simooth-leav'd. 4. Serapias vel Orchis palmata palustris maculata, Spotted Marsh or Fenny handed Stones. 5. Serapias vel Orchis malmata tialustris. Stones. 5. Serapias vel Orchis palmata palufiris Dracontias, Marth or Fenny Dragon handed Orchis or Stones. 6. Palma Christi palustris maxima, The greatest Fenny handed Stones. 7. Palma Christi palustris radice repente, Creeping Fenny or Marth



of the Root is thick and knobby, divided into Fingers, like those of Palma Christi, of which this may be said to be a kind. From this Root rise up thick, fat and spongy Stalks, set with broad, smooth, green Leaves, like those or *Plantane*, but much longer; these are growing in order upon the Stalk, even from the bottom to the top or beginning of the Spike of Flowers, growing smaller as they grow higher, and appear nearer to the Spike. The Tuff or Spike of Flowers is large, consisting of many small hooded Flowers, of a formewhat whitish or pale blush color, spotted within with deep purple Spots, the backsides of which Flowers are of a Violet color mixt with purple : and every Flower, at its rifing up from the Stalk, has a finall greenith Leaf accom-

up from the Stalk, has a imall greenish Leaf accompanying it.

IV. The fecond, or Thin-leav'd Fenny handed Stones, has Roots exactly like to those last described; the Stalk is also like; but it differs from the former fomething in the Leaves, for in this Plant they are smaller, being neither so broad nor yet so long, sometimes spotted, but more usually without; neither is the spiky Tuft of Flowers so large or long, tho' they are thick set, like the sinst, nor has it so many green Leaves or long Leaves mixed with, or growing between the Flowers, which are of a Violet purple color, but not altogether of so dark a purple purple color, but not altogether of fo dark a purple

as the former are.
V. The third, or Fenny or Marsh handed Stones smooth-leav'd, has a handed and fingred Root, with Some Strings adjoined to the upper parts of them, like unto the two others: the Stalks are much alike: the Leaves are like the last, but smaller and narrower, and without Spots: and the Flowersare of a whitish color, but more purely white; the Flowers and the whole Plant being in Magnitude, Shape or Form, and Manner of Growing, but little differing from

VI. The fourth, or Fenny or Marsh handed Stones fported, has a Root fashioned like a Hand, with some Strings fastned to the upper parts thereof: from the Head of which Root rifes up a fair stiff Stalk, armed with large Leaves, very notably dasht with blackish Spots, clipping or embracing the Stalk round about. At the top of the Stalk stands a fair Tust or Spike of purple Flowers, with many green Leaves simpled among the stage which makes the Leaves mingled among the fame, which makes the Bush or Turt much greater. The Seed is nothing else but Dust, as it were, (like all the rest of the kinds) and is contained in small twined Vessels, which Vessels are not peculiar to this alone, but

common to most of the other Orchides. VII. The fifth, or Fenny or Marth Dragon-handed Stones, has eleft or divided Roots, like Fingers, much like unto the Roots of Palma Christi, of which this is a kind; and from this Root rifes up a Stalk of a foot high, fet here and there with very fair Lilly like Leaves, of a red color, and which do clip or embrace the Stalks almost round about, like the Leaves of Thorow-wax. At the top of the Stalk grows a fair Bush of very red Flowers, among grows a fair Built of Very fed Flowers, among which Flowers do grow many finall fhartp-pointed Leaves. The Seed is a thing hard or difficult to be observed, being much like Duft, which is blown away with the Wind.

VIII. The first, or Greatest Fenny handed Stones, commonly called, Great Fenny or Marsh Palma Christic and the college from which the college from which the college.

sti, has handed Roots; like to the others, from which rifes up a large Stalk, sometimes to the height of three feet: the Leaves are much like to those of the three feet: the Leaves are much made of the former kinds of Fenny-flones before described; and the Growing on a large spiky Head are of an elegant purple, with little Hoods, like the top of an Heled Stones with broad Leaves, has a Root which has met; whence Gemma called the Plant, Cynosorchis [Conopsea, [Conojfwa, and Macrocaulos, from its height.] These rotundo minore, Small Fennel, or Fennel with Flowers small sweet, and are succeeded by Seed, smaller round Seed. like that of the rest of the Kindred.

IX. To these Gerard gives us another, which he IX. To these Gerard gives us another, which he calls, Palma Christi (palustris) radice repente, Creeping Fenny or Marsh Palmi, or Creeping Palma Christi: it has creeping Roots, without Testicles, which are many and long, creeping far abroad in the Ground, contrary to all the rest of the Orchides; which Roots are of the Bigness of large Wheat Straws, in Substance like those of Soap-wort; from the which do immediately rise four or five broad smooth Leaves like unto Small Plantane Leaves: from a-Leaves, like unto Small Plantane Leaves: from a-mong which shoot up a small and tender Stalk, at the top of which grows a pleasant spiky Head of Flowers, of a whitish color, spotted on the inside with little bloody Specks, which leave Vessels containing very fmall Seed.

X. The Places. They all of them grow in fenny Grounds, or in marfh or moory Grounds, also in shadowy Woods or Groves which are watery and marshy, and often over-flowed with Water. The marshy, and often over-flowed with Water. marthy, and often over-flowed with Water. The fixth, or Great Palmi Christi, delights to grow in Grounds of an indifferent Temper, not too moist nor too dry. The seventh, or Greeping Palme, was found by Mr. Robert Abbot of Bishops Hasseld, in a boggy Grove, where a Conduit-head does stand, which sends Water to the then Queens-bouse in the same Town. It also grows plentifully in Hampshire, within a Mile of Petersfield, in a moist Meadow, called Wood-mead, near the Path leading from Peterssield, toward Beryton.

than the Ordinary Orchis or Cynoforchis. The fecond flowers after the former: but they all flowers from the latter end of April thro'all May and June, fome of them flowering more early, as the first and fecond kinds; and othersome more late.

XII. The Qualities, Specification, Preparations and Virtues, are the same with those of the Cynosorchis or Dog-stones, which we have declared at large in Chap. 226. aforegoing, so that no more need be faid thereof: yet this is to be noted, That these Fennystones are not of so great Power and Force as are the
Cynosorchis, and several other kinds of the Orchides
or Testiculi, of which we speak in their proper places.

C H A P. CCLII.

Of FENNEL Common.

1. THE Names. It is called by the Arabians, Raienigi: in Greek, Mdesdesy: in Latin, Femiculum, and in English, Fennel.

II. The Kinds. There are four principal kinds of Fennel, viz. 1. Femiculum vulgare, of which in this Chapter.

2. Femiculum dulce, Sweet Fennel, of which is Chapter. of which in Chap. 253. 2. Faniculum fylvesfre, Wild Fennel, of which in Chap. 254. 4. Peucedanum, Hog or Sow Fennel, of which in Chap. 255.

III. Of the Vulgar or Common Garden Fennel, there are two forts, viz. 1. Fæniculum majus vulgare, The greater common Garden Fennel. But Cæfalpinus calls it Fæniculum fylvestre: Camerarius in borto says, that some took it to be Hippomarathrum. but that was a Mistake, as we shall shew in Cefalpinus calls it Famiculum fyvoestre: Camerarius in horto says, that some took it to be Hippomaration, but that was a Mistake, as we shall shew in Chap. 254. 2. Famiculum minus, Famiculum semine admirably Aperitive, Incisive, Arodyne, Caminus.



IV. The Descriptions. The first, or Common Garden Fennel, has a Root which is long and white, running down deep into the Ground, spreading it self out into several Branches: from this Root rife up divers round stiff Stalks, sour or five seet high which spread themselves out (at many of their Joints) into divers Branches of long Stalks, of sine, small, long, sibrous Leaves, smelling somewhat strong, but not unbleasant: and at the tors, on several Branches not unpleafant: and at the tops, on several Branches, which turn into finall, long, roundish-cornered, bitterish, greenish Seed, two always together, as in the other Umbelliferous Plants, which being ripe, and once dryed, become of a lad grey color. Of this Plant bigs of the control of the second of the sec Of this Plant there are truely two forts, (tho' one Description does serve them both;) the one wholly with green Leaves; the other with reddiff Leaves. or with reddish green Leaves, they not differing one

from another in any thing elfe.

V. The fecond, or Small Fennel with finaller round Seed, in its Roots, Stalks and Leaves differs not from the former, but only that they are every way lefs, being much lower than it, and that the Umbles at the Heads of the Stalks are white, and the Seed which follows is lefs than the ordinare. the Seed which follows is less than the ordinary fort, being more like to Carum or Caraway Seed: the whole Plant, both in Smell and Tafte, and in its Form and Manner of Growing, is the fame with

the other Common Garden kind.

VI. The Places. These Plants grow in all hot Countries, in Asia, Asrica and America, and in some of the West India Islands, 'tis said, they teed their Cows with it: but with us in England it grows ou-

ly in Gardens.

VII. The Times. They flower in June, July and

tive, Digestive, Discussive, Suppurative and Traumatick; Neurotick, Stomatick, Pectoral and Hy-fterick; Emmenagogick, Sudorifick, Alexipharmick, Analeptick, Galectogenerick and Spermatogene-

1X. The Specification. It is peculiar for healing Ulicers in the Lungs, helping against the Strangury, and to open Obstructions of the Womb and all the Ulrinary Passages, strengthening the Tone of all those

Urinary Passages, thengthening the 1 one of an incorparts.

X. The Preparations. You may have therefrom,

1. The whitned Leaves and Stalks. 2. A liquid Juice. 3. An Esence. 4. A Decostion of Leaves and Roots. 5. A Syrup. 6. A Pouder of the Seed.

7. An Oil by Insolation. 8. A Balsam of the Leaves and Roots. 9. A Cataplasm of the Leaves. 10. A stilled Water from the Herb or Seed. 11. A Spirituous Tinsture of the Seed. 12. An Acid Tinsture of the same. 13. An Oily Tinsture thereof. 14. A Saline Tinsture of Herb, Root and Seed. 15. A Spirit. 16. An Oil distilled. 17. A Balsam. 18. Potestates or Powers. 19. An Elixir. 20. A fixed Potestates or Powers. 19. An Elixir. 20. A fixed Salt. 21. A Liquor of Fennel. 22. The Gum.

The Virtues.

XI. The whitned Leaves and Stalks. They are whitned after the same manner as you whiten Curled Endive, or Sallery or Smallage Stalks, &c. being thus whitned, the Italians are faid to take great de-light in eating them as a Sallet, for then they are very tender, and pleafant to the Tafte: they comfort and warm a cold Stomach, help to digest crude flegmatick Humors bred from viscous Meats. Fenmel being thus eaten, it breeds Milk in Nurses Breafts, provokes Urine, and encreases the Seed; opens Obstructions, expels Wind, and provokes U-rine. The constant eating of this whitned Fennel for fome confiderable time, I have known to cure a vehemently stinking Breath, and to make it as sweet

xII. The liquid Juice. Mixt with a Glafs of Wine or Ale, and to taken by Nurfes, it encreases Milk in their Breafts, expels Wind, provokes Urine, eases the Pains of the Strangury and Stone, expelling all the præternatural Matter in the Urinary ling an the platethactar and the Stone, more especially if it is made of a gritty Substance. Dose three or four spoonfuls Morning, Noon and Night in any

fit Liquor.

XIII. The Essence. It has all the Virtues of the Juice; besides which, it encreases Seed, prevails against the Colick, eases the Tortions of the Bowels or Griping of the Guts from acrid or sharp Humors, Itrengthens the Stomach, and caufes a good Digetti-on. It opens all the Obstructions of Liver, Spleen and Gall, and thereby much conduces to the Cure of all fuch Difeases as arise from those Causes, as windy Swellings of the Spleen, Hepatick-flux, Yellow Jaundice. Being dropt into the Eyes, it cures almost all Diseases affecting that Part. It opens Obstructions of the Womb, and provokes the Courfes effectually. Dose three or four spoonfuls.

XIV. The Decoction of the Leaves and Roots, or Seeds, in Wine. Tho' this has not altogether so much Force as the Juice and Effence, yet it is very good for all the fame Intentions, and is much more used than either of them, because it is pleasanter; but then it must be taken in a much greater Dose. It is an excellent thing to open all Obstructions in the whole Body, to cleanse the Blood, to ftop the Hiccough, and take away Nauseating, to provoke U-rine and the Menstrues, to amend the ill Color in the Face after a long Sickness, and to cause a good Habit thro' the whole Body. If such as are grown Stomach, Pains of the Spleen and Womb; it gives

over far should often drink of it, it would lessen their Far, abate their Flesh, and much remove their Unweldiness, making them more nimble, agil and

pleafant.

XV. The Syrup. It is one of the greatest of Pe-Atorals; for as it is a powerful Opener of Obstructions of the Lungs, and Diffolver of their Tartar, fo it famoufly causes Expectoration, and gives ease in Afthma's, Coughs, Colds, Hoarseness, Wheezing, Shortness of Breath, Difficulty of Breathing, and other like Diff. Sizes if the Famour Levi Like Diff. Sizes in the Company of the Company o and other like Diffaffections of those Parts. with you sweeten well either the Juice, Essence or Decoction, and let the Patient take two or three ounces three or four times a day, it cures Ulcers of the Lungs, or any Sourness of the Stomach, and much restores in Consumptions: in which last case it is good for the Patient to use a Milk-Diet, and to drink a quart of Milk warm from the Cow, well sweetned with this Syrup, every Morning fasting; as much Milk so sweetned at Eleven before Noon; another quart at Five in the Afternoon; and laftly, another quart at Bed-time in like manner. If the Patient cannot drink a whole quart, let him drink as much as he can; and continue this Courfe for feveral Weeks, or till he recovers; by this Method I have known feveral perfectly reftored out of very

deep Confirmptions.

XVI. The Pouder of the Seed. It strengthens the Stomach, gives ease in the Colick, opens Obstructions, and helps Shortness of Breath. You may give it Morning and Evening from half a dram to two drams in any convenient Vehicle. The constant Use of it wonderfully strengthens the Sight.

XVII. The Oil by Insolation or Boiling. It is Anodyne, and eases all forts of Pains in any Part of the Body, coming from a cold and moist Cause. It gives ease also in Inflammations, by gently discusting fome part of the thinner Matter. If it is an Apostem, which will come to Suppuration, it ha-Itens it, and brings it as much as may be to a point. It eases the Gout and other Pains of the Joints and Nerves

XVIII. The Balfam of the Leaves and Roots. It is one of the greatest of Vulneraries, and cures simple Wounds at one Intention, for the most part at one Dressing. I am apt to believe, that this Balsam, for the Curing of Wounds and Ulcers, & is not inferior to any Balfam made of the greatest Wound-Herbs, as Sanicle, Selfbeal, Clowns Wound-wort, Allbeal, &c. It digests forded and eating Ulcers, cleanfes, incarnates, dries and heals after a very admirable manner.

XIX. The Cataplasm. It gives present ease in the

Gout, being applied, as also discusses and heals any fimple Contufions; and applied as hot as can be endured to the Sides or Hypothonders, it eafes the Pains of the Sides, takes away Stitches, and gives Relief to the Diffempers of the Spleen and Parts

XX. The distilled Water. It is of good Use, as a Vehicle, to convey other Preparations of this Plant in, and has all the Virtues of the aforegoing Preparations, but in a much lower degree: it is used to be dropt into the Eyes against Ophthalmies or In-flammations and Blood-shot, as also against hot and sharp Rheums, with which the Eyes are commonly afflicted, which caufes Clouds, Films, Pearls, &c. to breed in them; but it is better for all those Purposes, if white Sugar-Candy or clarified Honey be distolved therein; then if ulcerated, it cleanses the difference of the control of the contro

ease in the Colick, and prevails against the Yellow You may take from two drams to four in a Glass of White Port Wine, at time of Extremity, otherwife Morning and Night, fo long as Need requires. Bathed upon places affected with the Gout or Sciatica, Cramps or Convultions, in a short

Gout or Sciatica, Cramps or Convultions, in a thort time it gives Eafe and Relief.

XXII. The Acid Tindure. It cures praternatural Vomitings, Naufeating of Food, want of Appetite and Digeftion, the Colick and the Gout, when by confent it afflicts the Stomach; it warms and wonderfully corroborates that Bowel, reftoring and ftrengthening its Tone, the very much depraved. It is powerful againft the Bitings of mad Dogs, Virers. Rarle-Snakes, and all other Servents and vepers, Rattle-Snakes, and all other Serpents and venomous Creatures whatfoever: and after a fingular manner prevails against Asthma's, and all sorts of Obstructions of the Lungs, inciding, dissolving and causing an Excretion of the tartarous Matter affecting them... Dose so many drops as to make the Ve-

incle gratefully pleasant in all the Patient drinks.

XXIII. The Oily Tiniture... It prevails against Cramps and Convolsions of the Nerves is power. ful against the Colick, and all Obstructions of the Reins, Ureters and Bladder, whatfoever, breaking any gritty Stone in those Parts, and causing it, as also Sandy Gravel and tartarous Matter to be expelled by Urine. Bathed upon the Back-bone, and upon the Barts affected with the Pally, it is very effectual in the Cure of that Difeate; but then you must anoint therewith Morning and Night, rubbing it very well in for a confiderable time. It gives present ease in the Gout and Sciatica proceeding from a cold Cause, and by a constant Application thereof many times cures those Diseases. Inwardly,

to give Relief against Stone and Strangury, you may take from ten drops to thirty in any fit Vehicle.

XXIV. The Saline Tindure. It is good against Strangury, Stone and Gravel, being given a dram or more at a time in White Lisbon Wine. Outwardly bathed upon Parts affected with Herpes, Tettars, Ringworms, Pimples, Rednefs, Yellownefs, Tawninefs, Blacknefs or Blewnefs of the Skin, as alfo Scurff, Morphew, Scabs, Leprofy, Freckles, Lentils, Ge. it quickly takes them away and cures them,

being used two or three times a day.

XXV. The Spirit from the Seed, or Juice fermented. It is a singular Stomatick and Cordial, it refreshes, comforts and strengthens the Stomach after an admirable manner, taking away Vomiting, Nauseating, want of Appetite and Indigestion, &c. It chears the Heart, revives the Spirits, fortifies the whole Habit, and makes the Body able to withstand Difeases. It fingularly expels Wind, and gives ease in all griping Pains in the Stomach or other Viscera. It may be taken to one spoonful or two, either alone of it felf (being dulcified) or mixt with a Glass

of Wine, every Morning faffing.

XXVI. The Oil distilled out of the Seed. It has all the Virtues of the Juice, Essence, Decoction, Syrup, Pouder, Tinchures and Spirit, and much exceeds them all in its Porency and Might of its Opeupon the Parts affected with a Paralyfis Morning and Evening, it wonderfully restores the Paralytick Parts, and in a little time after compleats the Cure.

XXVII. The Balfam. This Balfam is twofold. Balfamum Fæniculi Vulnerarium. It is thus made: Take of Balsam Capivi three ounces, Balsam of Peru, Beef-fuet, of each an ounce and balf, Chymical Oil of Fennel-feed one ownce, fine Bees-wax half an ounce melt, mix, and make a Balfam. It is one of the belt of Ballams for green Wounds, especially those of the Nerves and Tendons, and commonly cures simple. ple green Wounds at once Dreffing." 2. Balfamum Pettorale: It is thus made! Take choice Oil of Nummers by Expression four ounces, Balsam of Tolu, Chymical Oil of Kennel-feed, of each one ounce, Balsam of Peru and Capivi, of each balf an ounce, met, mix, and make a Balsam. It is an excellent Petroral: and being taken to the countil. Pettorale. It is thus made ! Take choice Oil of ral; and being taken to the quantity of a Nutmeg at a time, it not only helps againft Colds, Coughs, Catarrhs, Hoarfenefs, Wheezing, Shortnefs of Breath and Difficulty of Breathing, but also cures Ulcers in the Lings. It may be taken Morning and Evening. It alifo heals, by ontward Application, Wounds of the Nerves and Tendons, and eafes and takes away any Acts of Pain proceeding from a cold Caufe, in any Part of the Body, being anothted upon the

in any Part of the Body, being anothred upon the Parts affected Morning and Evening! Market Street S with the same twice a day, rubbing the same well

XXIX. The Elixir. As this is the Powers still more fortified, so it is more efficacious in Operation, and may be given to all the Intentions and Purpoles for which the Potestates are given. You may give from one dram to two in a Glass of Wine, Morning and Evening; and in case of a Paroxysim or any great Necessity, at the same time. It is one of the greatest of all Pectorals, and therefore profitable against all Diseases of the Lungs from a cold and moift Caule, and being given in a most vehe-ment Colick, it gives immediate Base, provokes Urine, and prevans against the Strangury. XXxiv the fixed Soil. It admirably absorbs A-cids in the Stromach and Lings, destroys the Tartar

of the Lunies, Reins, Bladder and Joints, and there-fore prevails against all finch Diffases as proceed from that Caulet. It is also peculiar in opening all

from that Caule K is also peculiar in opening all Obstructions of the Viscera, and in particular those of the Viscera, and in particular those or the Viscera. Dote from ten grains to a scruple or more in any fir Liquor.

XXX The Liquor of Fennel. It is made two ways: Take the green Stalks of Fennel towards the end of Summer, and whilst green put one of their ends into the Fire, which hold there for a little while for will a certain Liquor drop out therefore in the control of the co XXVI. The Oil distilled out of the Seed. It has all the Virtues of the Juice, Essence. Decoction, Syrup, Pouder, Tinctures and Spirit, and much exceeds them all in its Potency and Might of its Operation. It may be given from four drops to twelve, and as the Necessity of the Occasion may require. In the using of it, drop it first into white Sugar, and mix them well together; then mingle all in a Glass of Wine, and so drink it off. This may be done Morning and Evening, or at the time of any Paroxysin, 16 long the sugar. Candy in fine pouder, as much as it will hold, then story it is a you see need. Outwardly anointed upon the Base bone, and place a good piece of soft Wax a little below the Ease and Relief; anointed down the Base-bone, and lower Joint of the same Internoce, so formed as that upon the Parts affected with a Paralysis Morning and it may make a little hollow Gutter; and a little ait may make a little hollow Gutter; and a little a-bove this Gutter, at the lower part of the Toint, cut another hole, so will a Liquor distil therefrom, Y y which

which, by means of the Gutter, you may receive in a Vessel, which keep for Use. This has all the Virtues of the former, and full as beneficial for fore, blood-shot, dim, cloudy and blemished Eyes as the other, being dropt into them three, four, five or fix

times a day, as you fee need requires.

XXXII. The Gum of Fennel, or its Inspissate
fuice. It has all the Virtues of the liquid Juice, and may be given from one dram to two, diffolved in any specifick Liquor or Wine. If this Gum or Juice is diffolved in fome of the diffilled Water, and iweetned a little with white Sugar-Candy, and it is given to Nurfes to drink, it breeds much Milk in their Breafts: and if it is dropt into the Eyes, it very much clears the Eyes from Clouds, Mifs, Films, Blood-shot, and other like Matters which obfuscate the Sight. In Southern Climes, and very hot Countries, if Fennel-Stalks are wounded whilft they are green and growing, the Juice will exsudate and become this natural Gum: but in our cold Countries, it yields not to this Operation; therefore we are obliged to make the Juice by Expression; and then to inspissate it by a gentle Evaporation on a Sand Heat, till it is perfectly dry.

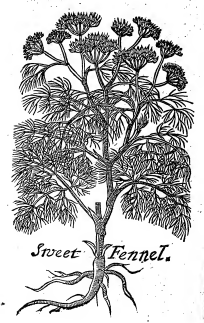
CHAP. CCLIII.

Of FENNEL Sweet.

HE Names. It is called in Greek, Maestes yAureer : in Latin, Faniculum dulce Matthioli, Faniculum vulgare Lugdunensis; and in Eng-

lish, Sweet Fennel.

II. The Kinds. It is the second general Species of the Fennels; but differs in Sweetness according to the Country in which it grows.



III. The Descriptions. This in its Roots, Stalks, Leaves, Flowers and Manner of Growing, is per-fettly like our Common Fennel, excepting that it neither in Foreign Climates, where it grows naturally, nor yet here with us in England, does grow fo large, or rife to so great a height as the Common large Garden kind does: and with us it with some difficulty endures the Hardness of our Winters: but the Seed of this is much larger and longer than that of the Common kind, yellower, and very much sweeter in Taste, coming near to the Sweetness of Aniseed, which so continues in hot Countries, but holds not out any long time to that Perfection; neither as to its Magnitude, Color or Sweetness; but decaying yearly; does at the third Years Sowing yield as ordinary Seed as the Common kind.

IV. Nota. 1. From this you may observe, that it is the Clime and change of Soil which causes this Alteration, making it either larger or fmaller, longer or shorter, yellower or paler colored, and makes it to be either sweeter or bitterer in Taste; which Change of Accidents has made fome think, that there were divers forts of this Sweet kind, whereas

indeed there is no more than one.

V. Notass. There is a kind of Fennel, which the Italians call Carduus Fennel, and which they would make different from this Sweet kind; but it is no fuch thing, for it is only the Art of ordering it, which feemingly makes the Difference from this Sweet, which is done by Transplanting and Whitening it, by which means the Leaves are made to grow much more thick and bushing together than the Ordinary, the Whitning of it also giving it a sweeter Rellish, a pleasanter Taste, and a shorter Crispness in eating.

VI. The Places. It grows univerfally in almost all hot Countries, and flourishes well enough in our Gardens, being fown with Foreign Seed every Year, where the Seed it felf comes to Perfection; but you ought to fow every Year new Foreign Seed, not the Seed of the English Production, because that

is very apt to degenerate.

VII. The Times. It flowers and feeds with us in July and August, and if it is an early and warm Spring, towards the latter end of June; and the

Seed is ripe in August or September.
VIII. The Qualities, Specification, Preparations and Virtues of this, are the same with the Common Fennel in the former Chapter, faving that this is accounted the more excellent and efficacious of the two; and therefore to the Discourse and Sections of the former Chapter I shall wholly referr you.

H A P. CCLIV.

FENNEL Wild, 0 R.

HORSE-FENNEL.

HE Names. It is called in Greek, Maegher agrefits, Fanculaesler: in Latin, Marathrum agrefits, Fanculum fylvestre, Hippomarathrun; and in English, Wild Fennel, and Horse Fennel.

II. The Kinds. It is the third Species of Fennel,

and is threefold, viz. 1. Faniculum sylvestre com-munis, Faniculum erraticum Matthioli, The vulgar

2. Fæniculum sylvestre or common with remet. 2. Reniculum Jylvessfre Creticum, Hippomarathrum Creticum, Honorii Belli, Platecumino Creticorum, Great or Horse Fennel of Candy. 3. Hippomarathrum spharocephalum, Great round-headed Horse Fennel. Anguillara supposes the first of these to be Hippomarathrum verum.



III. The Descriptions. The first, or Common Wild Fennel, has a Root like to the Common Garden kind, and grows up with great Stalks, but sewer than it, baving also but sew Leaves, and those very thinly set thereon, but somewhat stiffer or barder in handling, and shorter also. At the tops of the Stalks grow small Umbles of yellow Flowers, not much unlike the Common, saving that they are lesser, which being passed away, the Seed follows, being small and a little roundish.

IV. The second, or Great Hose Tommon

IV. The fecond, or Great Horse Fennel, has a great whitish Root, not much unlike the former, from whence springs up a round, but crested Stalk, three, four or five feet high, about the Thickness of ones middle Finger or Thumb, having very fine Leaves. middle Finger or Ibumb, having very fine Leaves thereon, but shorter than the Ordinary fort. This Stalk is divided into several Branches, bearing at their tops Tusts or Umbles of yellow Flowers, which being pass'd away, there comes in their places great, large, and almost round Seed. This is the Plant which Bellus makes mention of in his sets Existing to Culture, which is extant in the end first Epistle to Clusius, which is extant in the end of his History of Plants, whose Seed, as he there says, is as large as those of Cachrys or Canchrys, Herb Frankincense, nearly as big as Hordea Decorticata, or Hull'd Barley.
V. The third, or Great round-headed Horse Fen-

nel, has a Root which is long and white, and endures many Years; from whence rife up large Stalks, four or five feet high, with Fennel like Leaves, and fpreading themselves forth towards the tops into many Branches. At the tops of which Branches grow round, Globe like Umbles of Flowers, of a purplish Violet color, which being pass'd away, there comes in their places large Fennel like Seeds, but of a very

strong Smell, almost stinking. This notice of by Alpinus libro de Exoticis. This Plant is taken

VI. The Places. They all grow naturally in hot places, as Turkey, Barbary, Spain, Italy, &c. The first was brought to us out of Spain by Boel; and the rest grow well in our Gardens, being raised from the Seed brought to us out of their native Coun-

VII. The Times. They all flower in the end of Summer and beginning of Autumn, as in July, August and September; and the Seed is ripe not very

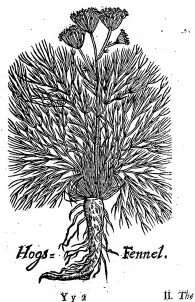
long after.
VIII. The Qualities, Specification, Preparations and Virtues of all these, are the same in all respects with those of our Common English Garden Fennel in Chap. 252. aforegoing; fo that nothing more need be faid of them. Authors fay, that these Wild Fennels are hotter and stronger than the Common Garden nets are notice and thought that the Common Garden or Sweet Fennel, and therefore more powerful against the Stone; but not so effectual to encrease Milk in Nurses Breasts, because dryer in Quality. Bellus says, that in Candia they use the Seed of the fecond fort to Dye their Hair yellow.

> CHAP. CCLV.

FENNEL Hogs, OR,

SULPHUR-WORT.

HE Names. It is called in Arabick, Harba-Lum: in Greek, Therefore: in Latin, Faniculum Porcinum, Peucedanus and Peucedanum; by Apuleius, Pinastellus, (I suppose from its Pitchy Smell;) and in English, Hogs Fennel, Sow Fennel, Hoar-strange and Sulphur-wort.



Authors .make generally three | II. The Kinds. kinds of this Plant, viz. 1. Peucedanum vulgare, Peucedanum Germanicum Baubini, Peucedanum Tra-Peucedanum Germanicum Bashini, Peucedanum Tra-gi, Fufchii, Dodonci, & aliorum; Faniculum Porci-num, Causla Percini Tabermontani, Common or Ordinary Hogs Fennel. 2. Peucedanum Matthioli, anguillara & aliorum, Peucedanum majus, & ma-jus Italicum Lobelii & Lugdunenfis, The greater Hogs Fennel. 3. Peucedanum minina, Peucedanum facie perpufilla Lobelii, Peucedanum Pannonicum Clufii, Small Hogs Fennel: this both Baubinus and Clustus suppose to be the Saxifraga Secunda Mat-

III. The Descriptions. The first, or Common Hogs Fennel, has a Root thick and long, sometimes almost as large or thick as a Man's Thigh, black without and white within, of a strong and suphureous Smell, and full of a yellow Sap or Milk, which heing extracted, quickly grows hard and dry, fmel-ling not much unlike to Sulphur or Brimstone, which induced fome to call it Sulphur-wort, having also at the top, towards the upper Face of the Earth, a certain Bush of Hair, of a brown color; from among which the Leaves and Stalks do spring up. From this Root then, fprings up a ftiff and hard Stalk, full of Knees, Knots or Joints, befet with Leaves, like to Fennel, but greater, coming nearer to Ferula, or rather like to the Leaves of the Wild Pine-tree, (from whence, as also from the Smell, might come the Name Pinastellus.) At the tops of the Stalks grow round spoky Tufts, full of little yellow Flowers, which being pass'd away, do turn into broad brown Seed.

IV. The fecond, or Great Hogs Fennel, has a Root growing great and deep into the Earth, with many other Branches and Fibres about them, having a strong Smell, like hot or melted Sulphur, which being cut, yields forth a yellowish Milk or clammy Juice, almost like to a Gum. From the Head of this Root proceeds several long branched Stalks, of thick and fomewhat long Leaves, three for the most part joined together at a place, among which rifes up a crefted Stalk, strait, and near as thick as a Common Fennel Stalk, with some Joints thereon, and Leaves growing thereat; towards the top of which it spreads it self out into several Branches, and on the tops of the Stalk and Branches, grow feveral Tufts of yellow Flowers, which being pass'd away, there comes fornewhat flat, thin and yellowish Seed, twice as large as Fennel Seed.

V. The third, or Small Hogs Fennel, which is the Dwarf kind, has a Root about the Bignes or Thick-

ness of a Man's Thumb, sometimes greater, some-times lesser, with a Bush of Hairs at the top, black-ish or brownish on the outside and whitish within, with a thick Bark, of a pleasant sweet Taste at first, and afterwards sharp: the whole Plant is less than the first kind before described, having smaller and shorter Leaves, of a blewish green color, of a little bitter Taste, but almost of no Smell. The Stalk is flender and round, about half a yard high, which fpreads it felf into feveral Branches, at the tops of which grow fmall Tufts of white Flowers in an Umble; which being pas'd away, there fucceeds thick short Seed, almost like Parsley Seed, but of an Ash color, and of a bitter sharp Taste.

VI. The Places. The first grows in many places of this Kingdom, as in the falt low Marshes near Fever/fram in Kent, and in the Meadows adjoining, where it is found plentifully; also on the South fide of a Wood belonging to Waltham-2, at the Nase in Essex, by the Highway side; also at Whitstable in with a little Vinegar and Rosewater, or with a little Vinegar and Rosewater, or with a little Vinegar and Rosewater, or with a little Vinegar and Rosewater.

belonging to Sir Henry Crifp, and adjoining to his House there. The second grows upon the Sea Coasts House there. The second grows upon the Sea Coasts of Isaly, Spain and France, and is only found with us in Gardens. The third was found on Vincent's-Rock by Bristol, where Lobel gathered it, and some others: as to this third kind, Gerard says, that it grows not above a foot high, and is in Shape and Leaves like to the True Peucedanum, or our first kind: but Johnson (the successive Author of that Herbal) says the Stalk is about half a foot high, divided into sundry Branches, crested, broad, bearing at their tops little Umbles of white Flowers, consisting of five Leaves apiece. The Reason for these various Differences, as to the Height of the Stalk or ous Differences, as to the Height of the Stalk or Plant, I suppose must be from the Variety of the places where it grows, and from the Richness or Poverty of the Soil, which makes many Plants different the Poses. fer in that Respect, making one and the same Herb to be fometimes greater, fometimes leffer.



VII. The Times. They all flower in the end of Summer, viz. in July and August, and the Seed is ripe foon after.

VIII. The Qualities. Hogs Fennel is hot in the fecond Degree and dry in the third: it is Attractive, Affringent, Cleanfing, Anodyne, Carminative and Traumatick or Vulnerary; Cephalick, Neurotick, Pectoral, Hyfterick and Arthritick; Cathartick, Ptarmick and Alexipharmick.

IX. The Specification. It is fingular good against Afthma's, Strangury, Fits of the Mother, and Ob-structions of the Spleen.

X. The Preparations. You may have therefrom,
1. A liquid Juice of the Root. 2. An Inspissate
Juice. 3. A Decotion of the Root in Wine or Water. 4. A Pouder of the Root. 5. A Cataplasm.
6. A Bassam. 7. A Spirituous Tinsture. 8. An Acid Tinsture. 9. An Oily Tinsture.

Kom, in a Meadow near to the Sea fide, some time the Euphorbium in fine pouder, it makes a good Er-

rhine to purge the Head of pituitous, cold and moist Humors, and so does good to those who are troubled with the Megrim, long and inverente Headachs, Vertigo, Lethargy, Epilepsy, Apoplexy, Phrensy, Madneis, Palfy, and most other Diseases of the Nerves and Tendons. Given to two or three spoonfuls in a Glass of White. Lishon, it purges the Belly gently, expels Wind, discusses the Hardness of the Spleen, and eases the After-pains of Women in Child-bed.

XII. The Inspissar Fuice. It has all the Virtues of the Liquid, being dissolved in Wine or Water, and used in the same manner: dissolved in Wine rhine to purge the Head of pituitous, cold and moist

and used in the same manner: dissolved in Wine and dropped into the Ears, it eases the Pains in them, and put into an hollow Tooth, it eases the Pain thereof: diffolved in Water, and given to fuch as are troubled with Vapors or Fits of the Mother, it cures them: diffolved in Wine to the Thickness of Turpentine, it cures the Ruptures of Childrens Navels when they flick forth, being applied with good Bandage: and given to one or two drams, diffolved in White Lisbon or Port Wine, it provokes the Terms in Women, and facilitates the Birth, brings forth both Child and After-birth.

XIII. The Decodion of the Root in White Lishon or Port Wine. It has all the Virtues of the liquid and infpiffate Juices, but in a much lefs degree of Efficacy: fweetned with Honey or Sugar-Candy, it is good for Coughs, Colds, Catarrhs, Afthma's, Shortness of Breath and Difficulty of Breathing, expels Wind, and gives ease in the Colick. Dose four, the control of the Colick of th fix or eight ounces three or four times a day. It is a good Lotion to wash moist running Sores withal, for it cleanses and dries them, strengthens the Part,

and induces the Healing.

XIV. The Pouder of the Root. Being put into invectorate and foul Ulcers, running Sores, and fuch like of difficult Cure, it cleanfes them throughly removes any Splinters of broken Bones, or other things in the Flesh, strengthens the Part admirably against Delhwions, dries them, induces their Cicaagainst Desluxions, dries them, induces their Cica-trizing, and perfectly heals them; and therefore is also of extraordinary Use to be put into such Ointments and Balfams as are Vulnerary, and applied to the Cure of stubborn and rebellious Ulcers, Fistula's, and the like. This Pouder being taken to a dram or more, mixed with the Seed of Garden Rue half a dram, and taken in Wine and Water mixt, or in Water alone, it allays Vapors from the Spleen

and Womb, and cures Fits of the Mother.

XV. The Cataplasm. It is good to be applied to the Bitings of mad Dogs, Vipers, Rattle-Snakes, and other Serpents and venomous Creatures; for by its powerful attractive Force, it draws forth all the Venom and Poyson from the Part, and secures the Life of the Patient: but this is to be understood, that it must be made of the green Root beaten to a Pulp, and it will be fo much the better, if half the quantity of *Garlick* be added to it, and also that it be applied to the Wound whilst it is recent, or prefently after it is made. This Cataplasm draws forth likewife Thorns, Splinters, and fuch like things which are got into and stick in the Flesh; and it is good against Pains and Aches of the Joints, or any other Parts, proceeding from Cold and Moifture

XVI. The Balfam. It is good for cleanfing, drying and healing of old Sores, putrid and foetid Ulcers, and the like, in any Part of the Body. It is an excellent thing againft the Sciatica and Gout, whether in Hands, Arms, Legs or Feet; and gives eafe in any other Pain, as also in Tumors or Swellings, bringing Anothers to Suppursting in a little lings, bringing Apoltems to Suppuration in a little the fame.

XVII. The Spirituous Tinsture of the Root. powerfully warms and comforts a cold Stomach, cleanses and incalidates the Womb, facilitates the Birth, and brings both it and the After-birth away. It is good against fainting and swooning Fits, and all cold and moist Distempers of the Head, Brain and Nerves, as Vertigo's, Apoplexies, Epileplies, Lethargies, Convulfions, Palfies, and the like, being inwardly taken, and outwardly applied to the Parts affected. Dose from one to two drams in some affected. Dole from one to two drams in fome fpecifick Vehicle Morning and Night.

XVIII. The Acid Tiniture. It cures Naufeouf

ness and Vomiting, and so absolutely strengthens a weak Stomach, that there are for that purpose but few things better. It is a fingular thing to suppress Vapors and the Fits of the Mother, expels Wind, and gives ease in the Colick. Bathed upon places affected with the Gout for some time, it absolutely Cures it. It causes a good Appetite and a strong Digestion, rectifies the Discraty of the Blood and Digetton, rectines the Dicraty of the Blood and Humors, purifies them, and abfolutely cures the Scurvy, whether in a hot or cold Habit of Body. Dose so many drops at a time as may make a Draught of Wine, Beer or Ale pleafantly acid.

XIX. The Oily Tindiure. It cures Diseases of the

extream Parts arifing from Cold and Moifture, ftrengthens the Nerves and Tendons, being anointed upon the Parts affected, and is a truly noble thing against Convulsions and Palsies. It opens Obstru-Etions of the Reins, and cleanses the Ureters and Bladder from Stones, Gravel, Sand and tartarous or viscous Matter adhering to them, and gives present Relief in the Strangury: it also represses the Fits of Agues, being given in some fit Vehicle two hours before the coming of the Fit. Dose from ten to Dose from ten to twenty drops or more in a Glass of generous Wine, eing first well mixt with white Sugar, and that Morning and Night.

C H A P. CCLVI

FENUGREEK Garden.

THE Names. It is called in Arabick, Olbd He Names. It is called in Aravick, ona Hebbe and Helbe: in Greek, Those by Diof-corides; Bürge Theophrafti, a Cornu similitudine five fit Capri vel Bovis, the crooked Seed-Vessels being so like to their Horns; regiths, & dispukess Hippocratis: in Latin, Fenumgracum, Fenum Gracum, for that Columella lib. 2. cap. 11. says the Greeks had two times of sowing it, the one before Winter, to two times of fowing it, the one before Winter, to be Fodder for their Cattel, the other in February, for Seed, for which Reason he calls it, Siliqua; Pliny calls it, Silicia; and Varro, Silicula: in English we call it, Fanugreek, which is as much as to

III. The Description. It has a Root which is small, and made of many Fibres, perishing every Year after it has perfected its Seed, before Winter: front this Root fring forth sometimes but one, sometimes two or three long, sender, trailing, hollow, green Stalks, which spread themselves out into several Branches; on which do grow, at several spaces, many Leaves, almost like those of the Meadow Trefoil, time: it warms, comforts and strengthens any Part ny Leaves, almost like those of the Meadow Trefoil, debilitated thro' Cold, or a Flux of Humors upon but rounder and lesser, green on the upper side, but rending

tending to an Ash color or grey on the lower side; they are always three set together on a Foot stalk, almost round at the ends, and a little dented about the edges. From the Joints of the Stalks, with these Leaves, come forth small white Flowers, not much unlike to Penje Blooms, but much less; which being pass d away, after them, follow long, slender, passents. narrow, flattifh, crooked Cods or Horns, fmall or fharp pointed, in which are contained fmall, uneven cornered Seeds, of a yellowifh color; which being dryed, have indeed a pretty ftrong Smell, but not unpleafant.



IV. The Places. It grows almost in all parts of the World: in Foreign Countries they fow whole Fields of it, for Fodder for their Cattel; but with us it is only fown in Gardens, and yet it grows as

well here as in any other place.
V. The Times. In Foreign Nations they fow it for Seed in the end of January or beginning of February; but we in England fow it not until April; and it flowers with us in the beginning of *July*, and the Seed is ripe in the end of *August* or beginning of September: but for Food for Cattel, it is fown be-

or Winter, as is before hinted.

VI. The Qualities. Galen fays it is hot in the fecond Degree and dry in the first: it is Aperitive, Cleanfing, Aftringent and Vulnerary; a good Pectoral and Hyfterick; and withal Cathartick, purging

away groß Humors.

VII. The Specification. It is peculiar against the Dysentery and other Fluxes of the Bowels, as also

a Gonorrhœa.

VIII. The Preparations. You may have therefrom, 1. The prepared Pulse or Seed. 2. A Decottion in Wine. 3. A Bathe. 4. A Meal. Mucilage. 6. An Oil. 7. A Cataplasm. Juice from the Leaves.

The Virtues.

They bury it a while IX. The prepared Pulse. in Earth or Sand till it sprouts a little, to make it fweet; then it is carried to the Market to be fold

for Food. This, fays Alpinus, the Egyptians eat; and Galen fays it was used (among the Grecians) in his time, for that it makes fuch as eat it to grow fat, and therefore is thought to cure Confumptions, and to be good for Confumptive People. Those and to be good for Confumptive People. Eastern People did use to eat it as they did Lupins, for that it was more agreeable than Lupins, having nothing in its own proper Substance which is ob-noxious: sometimes the Pulse is preserved in Pickle,

and fo eaten to keep the Body foluble.

X. The Decostion in Wine. It mollifies the Hardness of the Spleen and Womb, and eases the Pains of those Parts, opens their Obstructions, and is good against Hypochondriack Melancholy, makes smooth the Bowels, and helps the Disease called Tenasmus, which is a defire often to go to Stool, without doing any thing. It prevails against a Dysentery or Bloody-flux, and all other Fluxes of the Bowels. Applied to the Forehead with Cloths dipt therein, it Itops the Flux of Humors to the Eyes, eafes their Pains, and takes away their Inflammation. Used also in Clysters, it is said to be good against the Stone, by opening and mollifying the inward Parts. It cures Ulcers in the Intestinum Resum and the other Guts: drunk to the quantity of half a pint, it purges and cleanfes the Stomach of groß and evil Humors. If the Decoction is made with Dates and Honey, it mundifies or cleanfes the Breft and Lungs, causes Expectoration, and heals Ulcers of those Parts. The Decoction being made in Wine or Water, and given inwardly half a pint or more at a time, Morning and Night, for some days together, cures a Gonorrhoea. Alexis.

XI. The Bath. It is made by boiling the Seed in Water till it is broken. If Women fit in it as hot as they can endure, it opens Obstructions of the Womb, and (if it be about the time) provokes the Terms. Bathed upon Parts affected with the Gout, it eases the Pain thereof, and removes Aches which come of Cold: it is also good to wash the Hair and Head, and to cleanse it from Scurff, Morphew and dry Scabs. It heals Ulcers of the Womb, strengthens the Part, cleanses, dries and restores its

Tone.

XII. The Meal or Pouder. Taken to two drams mixed with a little Honey, it is Pectoral, and causes an Excretion of many pernicious Humors which lodge in the Stomach and Guts, maturates inward Apostems, cleanses Ulcers in the Brest and Lungs, and heals them, and eases the griping Pain of the Bowels: but in some People it is apt to overturn the Stomach or cause a Loathing, especially in such as are weak and tender; but troubles not such as have strong Stomachs, as have most of your robust

Country People.

XIII. The Mucilage. Applied to the Joints, it gives ease in the Gout and other like Pains. Applied to the Forehead with Cloths dipt therein, it Itops Fluxes of Humors to the Eyes, eafing their Pains and Inflammations. Taken inwardly with Honey, it is Pectoral, and causes an Expectoration of thick, tough and gross Humors out of the Brest and Lungs, and is profitable against Coughs, Colds, Catarrhs, Asthma's, and other Diseases of those

XIV. The Oil, made by Expression or Insolation. Lobel says it is of more Virtue than will be believed; and that it is good to diffolve hard Tumors or Kernels, discusses scirrhous Swellings, mollifies the Intrails, Womb and other Parts, removes Scurff and Morphew, and cleanfes, dries and heals Ulcers of the privy Parts.

XV. The Cataplasm. It is always made of the

Meal, mixed with other proper Ingredients. If it is made by boiling it to a Thickness with Mead, it

is Emollient, and wastes away hard Swellings. If Joints Flowers like to those of the Garden kind, is emotion, and wates away hard swellings. It is made with Vinegar and Nitre, it cools all manner of Inflammations; foftens hard Tumors, and causes them to waste away, it eases the Pain, and fostens the Hardness of the Spleen. Applied to the running Sores of the Head, called "Awest, Achores, it cleanses, dries and heals them: and if it is also applied to weak and feeble Parts, whether ulcerated or not illegated, it strengthens them: and if ted or not ulcerated, it strengthens them; and if ulcerated, cleanses, dries and heals them. Made with Linseed and Marsh Mallow Roots, it is an excellent Emollient, and also a Maturative, where the Tumor will be brought to Suppuration. The Meal Tumor will be brought to Suppuration. heaten up with Goole-Greafe made into a Peffary, and put up the Womb, foftens the Hardness there-of, opens its Obstructions, and mollifies all the Parts adjacent to it. Made into a Cataplaim, by boiling it up with the best White Wine Vinegar, and applied to the Testicles, it is an excellent thing to forten and abate any hard Tumor or Swelling there, and to and table any that faint of owning field and seafe the Pains thereof. Applied also to the Joints, it eases the Pains of the Gout.

XVI. The liquid fuice of the Leaves. Physicians feldom use any thing of this Plant besides the Pulse.

ieldom ute any thing of this Plant behides the Pulle or Seed; yet Experience has informed us, that if the Juice of the Leaves is taken with Honey, that it purges the Body by Stool from all corrupt and obstructive Humors, cleanses the Stomach and Bowels, and by reason of its mucilaginous Substance, alleviates the Sharpness of the Juices, and eases the Tortions of the Guts: and by reason of its cleansing and scouring Faculty, it expectorates tough and sharp Humors out of the Brest and Lungs: this it more effectually Performs, if it is made into a Lomore effectually Performs, if it is made into a Lo-

hoch, with Pulp of fat Dates.

C H A P. CCLVII.

FENUGREEG Wild.

I. THE Names. It is called in Greek, Thus and in English, Wild Fanugreek.

II. The Kinds. It is twofold, viz. 1. Fanum Gracum fylvestre majus, The greater Wild Fonugreek.

2. Fanum Gracum fylvestre minus, The lefter Wild Fonugreek.

2. Fanum Gracum fylvestre minus, The lefter Wild Fonugreek.

III. The Descriptions. The first, or Greater Wild kind, has a Root which is thick, tough and pliant, having some Kibres adjoining thereto, from which spring forth several Stalks, which are round, and spread themselves forth into many Branches, which are full of Knees or Joints, not much unlike to the Garden kind. From each Joint proceeds a small tender Foot-stalk, upon which do grow three Leaves, and no more, somewhat ship about the edges, like as the former, or somewhat like to those of Saint Foine or Burgandy Hay: and from the same Joints also come forth small yellow Flowers, like unto the Manured, which stand more together at the end, bringing forth small long Cods, like those of the Garden, and which contain within them

but which were leffer, and also standing single; which being pass'd away, Cods or Horns succeed, which are broader and more flat, and ending in a fmall Thread, in which is contained the Seed, which is also less.

V. The Places. They both grow Wild in Spaint and Italy, but with us are only nurs'd up in Gar-

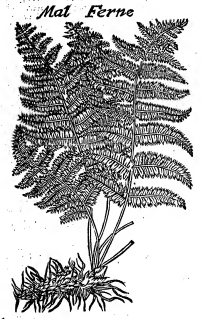
VI. The Times. They flower with us in July, and the Seed is ripe in August or September.

VII. The Qualities, Specification, Preparations and Virtues of thefe, are not declared by any Author, but if one may make a Judgment by the Form, Smell, Tafte, Substance and mucilaginous Properties of the Herbs and their Seed, they differ not from those of the Garden kind in Chap. 256, aforego-

····C H A P. CCLVIII.

FERN Male.

I. THE Names. This Plant is called in Arabick, Saran: in Greek, Ππέριο κ) Ππέριο κ) Επάλιο είναι in Leaves are like to the Wings of Birds: in Latin, Filix; and in English, Fern.



of the Garden, and which contain within them fmaller and darker Seed.

II. The Kinds. There are many kinds of Fern, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in Theriacis, as, II. Filix Mas, called by Nicander in Theriacis, as, I. Filix Mas, called by Nicander in T

Chap. 261. 5. Filix Florida, Aquatica, vel palu-firis, Water Fern, or Ofmund Royal, of which in Chap. 262. To these you may, add, 6. Polypodium, Filicula, Polypodie. 7. Lonchitis afpera, Rough Spleen-wort, or Effridges Fern. 8. Afplenum esterach, Smooth Spleen-wort; of all which in their

proper places.

III. The Male kind is that which we treat of in this Chapter, and is called by Nicander, Blethron. It is, 1. Filix mas vulgaris, Our common Male Fern. 2. Filix mas aculeata, Filix mas aculeata minor Baubini, Prickly Male Fern. 3. Filix mas aculeata major Baubini, The greater prickly Male Fern.

IV. The Description. The first, or Common Male Fern, has a Root consisting of a brown, scaly, thick Head; from which Head nothing but a multitude of small, black, hairy Fibres or Strings proceed, growing from the lower parts thereof: from this Head of the Root spring forth several hard, rough, unbranched Stalks of winged Leaves, naked or bare at the lower ends. These at the beginning of the at the lower ends. Dole at the beginning of the Spring you may perceive to come forth of their folding Clusters, covered with brownish Scales at the Superficies of the Earth, very closely joined together. A young Plant has but a few Leaves, but an old one has ten, twelve, or more. Each Stalk of Leaves, at its lower end, near the Joining to its Fellows, at its first appearing, before it is an inch long, has some of those black fibrous Roots for its Nourishment. The Leaves being come to their full Growth, have each of them a threefold Divifion, (as has the Female Fern.) 1. The main Stalk. 2. The fide Branches growing from it. 3. The Nerves growing on those fide Branches, bearing the Leaves. The main Stalks of some of these Leaves, are sometimes one, two, three or four feet in Length or Height, which are full of those brownish Scales towards the Root, where they are naked of Leaves, as aforefaid. These Stalks of Leaves confish of many side Branches of Leaves up to the tops, with one Leaf at the end, and they are set on both sides thereof, not fully opposite, but, as it were, in the middle, between two Branches of Leaves on the contrary fide, each Branch of Leaves not fully divided, but deeply nicked in on the edges, all of them of a pale green color, hard and dry, or without Sap, broadeft at the bottoms, and smallest towards the tops on the backfide of which there are certain brownish. finall Spots, which are faid to be the Seed; for by the falling of it this Plant does wonderfully en-crease. The main Stalks of these Leaves are firm, flat on one fide and round on the other fide, naked of Leaves from ten to twenty inches. (according to the Height thereof) where the first fide Branches of Leaves begin, the longest of which fide Branches are the third pairs from the Root, being in some Plants, fix, seven, eight or nine inches long; and from this longest pair they grow shorter and shorter towards the top, and are many times in number fourteen, eighteen or twenty pairs: for the most part towards the Root they grow by couples, almost opposite; but as they grow higher towards the tops, they grow not opposite, but in the middle, be-tween their Opposites. The Leaves on the fide Branches, are from an inch to almost an inch and half long, and so grow thorter and shorter towards tween their Oppones. The reactor of the Branches, are from an inch to almost an inch and half long, and so grow shorter and shorter towards the tops of the said side Branches or Wings, from twelve or source to twenty in number on each side the longest Wing or side Branch. The similar Leaves II. The Kinds. It is the second general Species, the longest Wing or side Branch. the longest Wing or fide Branch. The small Leaves grow by couples for the most part on the Nerve, each Leaf being a little cut in on the edges, each

blackish color. Towards the top of the main Stalk those fide Branches change into Nerves, bearing only the Leaves. When the Leaves are at their full Growth, you may see in the midst of them at their Roots, the faid fealey folding Clufter; and as the old Leaves, with their black thready Roots, wholy perifh, fo the faid fealey folding Clufter fprings up again; but in warm places, you will many times find the old Leaves green all; the Winter.

v. The fearly or Rickly Male Fern, different much from the former, but only that the winged Leaves are not dented in, but whole, buving a small Prick at the end of each of them, and growing not so high, 'This Packinson thinks to be the Filix mas aculeate minor Baubini; but thinks, that there is but little difference between it and his main of the man in the state of the state of the man aculeate minor Baubini; but thinks, that there is but little difference between it and his main little difference between it and his major

VI. Gerard describes that which he thinks to be Filix mas acused a major Baphini after this manner: The Leaves of this are of a deeper green than either of the former, and are placed on the Nerve not very close to either than the than the man places. of the former, and are placed on the Nerve not very close together, but that you may plainly see between them; each Leaf (especially those next the Stalk) having on that side farthest off the Stalk, a large Ear or Outgrowing, ending with a very sharp Prickle, and very sine or small, as doth also the top of the Leaf. Some of the sides of the Leaves are also notched or dented in, ending with the like Prick or Hair; and each Leaf bas two Rows of dusty Sead-Scales. Scales.

VII. The Places. They all grow on Heaths and open places of Hills, as alfo in shadowy places by Fields sides; and are frequent in many Counties of England. The first grows plentifully in the boggy, shadowy Moos near Durford. Abby in Suffex; as alinadowy Moors near Durpora Dury in Sugers, as arfo on the moist shadowy Rocks by Maple Durbare
in Hampshire, near Petersfield: it has also been
found growing on the old rotten Stocks or Bodies
of Oaks, near the said Moors The second grows
in shadowy, Woods and Copses. The third Mr. in shadowy Woods and Copses. The third Mr. John Goodyer found growing on the shadowy moist Rocks by Maple Durham near Petersfield, afore-

VIII. The Times. They feldom keep their Stalks with their Leaves green in Winter, but fend forth with their Leaves green in Winter, but lend forth new, from the Roor in the Spring, which at their first rising are brownish and folded in round, as aforesaid: the time when these Heads or Scales on the back of them are ripe and do fall, is Midsummer; and falling on the Ground, do spring again, by which the Plant is encreased.

IX. The Qualities, Specification, Preparations, Virtues and Uses of the Male Ferns, are the same with those of the Female, related in the next Chap-

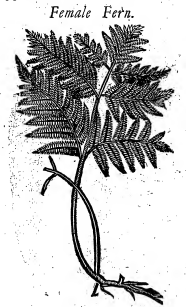
ter, and thither I referr you.

HAP. CCLIX.

Of FERN Female.

and is threefold, viz. 1. Filin Famina vulgaris, Our common Female Fern: but Gesner in hortis calls it Dent ending with a sharp Point, green on the upper side, and paler on the under side, each Leaf having two Rows of dusty red Scales, of a brown or dentatis, Filix Femina altera tenuifolia Thatii, Femina to the state of the sta

male Fern dented. 3. Filix Famina pinnulis aculeatis ; Filix ramosa minor pinnulis dentatis Baubini ; Pteridium masculum Cordi & Thalii, Female Fern fliarp-pointed.



III. The Descriptions. The first, or Common Female Fem, has a Root which is long, and slienderer than the former, of about a Kingers Thickness, and blackish for the most part, creeping under Ground: from this Root rises up but one Stalk, (feldom two) which is round, chamfered, and something edged, growing sometimes higher than the Male, and branched forth into such like winged Leaves, growing on both sides, like to the Leaves of the Male Fett, but lesser, like to the Leaves of the Male Fett, but lesser, set on both sides thereof, for the most part one against another, and move dented than the Male, yet not sharp, but round-pointed, of as strong a Smell as the former, and having the like Spots on the backsides of them. This Stalk (as also the Root, as some say) being cut allope somewhat long, will in the white Pith thereof have some certain Resemblance or Form of a spread Eagle.

IV. The second, or Dented Female Fern, has a Root like the sormer; from which springs up one main Stalk, which is fuller of Branches, and grows out up so high as the other, nor so straight: it has also simulate which are set, on each side of the middle sith but convention that the sormer is the one cach side of the middle sith but convention that one and see the son each side of the middle sith but convention that the second son the second set. The first, or Common III. The Descriptions.

allo imall winged Leaves, like the first or Common temale, which are set on each side of the middle Rib, but somewhat sharp-pointed, of a more sad green color, and narrower than the other, and spotted on the backside; but in any thing else little differing from the first Female kind.

V. The third, or Sharp-pointed Female Fern, from a pretty thick black Root, sends forth the main Stalk, which is about a foot in Height, and branches it self out into winged Leaves, each of which is not denied, but whole, and ending in a small Prick or Point.

VI. The Places. The first grows more frequently than the Male kinds on barren Heaths and Hedge-in almost all barren, dry and defert places. The speedy Healing. The Pouder of the Leaves, brings two latter grow rather on most Rocks and shady away both Birth and After-birth, being taken to one Hills. Hills.

Female Fern Dented.



VII. The Times. They flourish at the same times that the Male kinds do; and their Leaves perish in Winter in like manner.

VIII. The Qualities. They are all of them, both Male and Female, hot and dry in the fifth Degree; Aftringent, Aperitive, Abstersive, Cosmetick, Diuretick and Vulnerary; dedicated to the Liver, Spleen

retick and vulnerary; dedicated to the Liver, Spleen and Womb, Cathartick and Emmenagogick.

IX. The Specification. Ferns kill Worms, provoke the Terms in Women, heal Wounds and cure putrid Ulicers.

X. The Preparations. You may have therefrom,

I. The green Leaves. 2. A Decottion of the Roots in Mead or White Port Wine. 3. A Pouder of the Roots. 4. An Oil or Ointment. 5. A Mixture. 6. Afbes, of which Spanish Barilla is made.

The Virtues.

XI. The green Leaves. They being eaten purge the Belly, cleanfing the Bowels of colerick and waterish Humors; but they also at the same time trouble the Stomach, and cause either Vomiting or Nauseousness.

XII. The Decottion of the Roots in Mead or Wine. It kills Worms in the Body, both long and broad, powerfully opens Obstructions of the Spleen, taking away its Swelling and Hardness, and represses Hypochondriack Melancholy. Dose half a pint Morning and Night, fasting an hour after it in the Morn-

ing and vigint, faiting an hour after Supper.

XIII. The Pouder of the Roots. Taken to a dram inwardly in a Glafs of White Port, it opens Obstructions of the Liver, Spleen and Womb, and provokes the Terms: but the often taking it causes Barrenness. It is used with success in foul, putrid and making Illers for it cleanses them increased.

dram in White Wine, and repeated as the Midwife | obscure the thick part thereof. From the Head of

shall see occasion.

XIV. The Oil or Ointment. It is made by boiling the bruifed Root either in Oil or in Hogs Lard till it is crift, and fo ftraining it out, and repeating the boiling with Lard P. the boiling with fresh Roots, in like manner, two or three times. They are faid to be excellent for heal-ing simple green Wounds and Punctures (tho' of the Nerves) in any part. If to every pound of the Oil of Ointment a quarter of a pound of Turpentine be added, it then proves an excellent thing to digeft, cleanse, incarnate, dry and heal old running Sores and putrid Ulcers.

XV. The Mixture. Take Pouder of Fern Roots (Mole or Female) one dram, Scammony or Black Hellebor Roots in fine pouder fifteen grains: mix them for a Dose. It effectually kills Worms in the Stomach or Belly of what kind foever: it also brings away the After-birth of Women in Labor.

XVI. The Ashes. Country People make them of green Fern, and use them instead of Soap to wash their Cloaths withal; for with the Salt of Fern-Alhes much Soap is made. A Salt also for making of fair Crystaline Glass and Crystal is made of these Ashes. They use them in Spain, and the Ashes or Salt they make of Fern, is that they call Barilla, which is profitable not only for making Soap, Glafs, Crystal, &c. but for many other Physical Uses, as to break and dissolve the Stone, or sandy and gravelly Concretions. See the eighth Edition of our Polygraphice, lib. 10. cap. 1. Jett. 8, 9, 12, ad 18.

CHAP. CCLX. OF FERN Oak.

I T HE Names. It is called in Greek, Δευσθιείς: in Latin, Filix Querna vel Quercina; Bevontees Orobasii, quasi Filix muscosa; and in English, Oak Fern: but here is to be noted, that there is another fort of Oak Fern, called Polypodie, which is no Species of the Plant we here intend; and therefore

shall say nothing of it in this place.

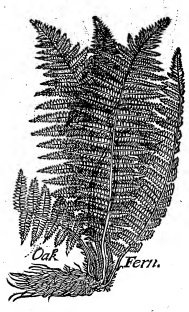
II. The Kinds. This Oak Fern is threefold, viz. 1. Δευσπεείς εεπων, Filix Querna repens, Dryopteris 1. Agormen expens, Finix Zuerna repens, Dryoperse repens Lobelii, Matthioli, Gefneri aliorumque; Dryopersi five Filix arborea Tragi; Pterion Famina Cordi & Thalii, Creeping Oak Fern. 2. Agooglee's xewal, Dryopteris alba, Dryopteris Candida Dodonæi, Adiantum album Plinii, Adiantum filicis folio Butties Oak Fern. 2. Onotheris man Block hini, White Oak Fern. 3. Onopteris mas, Black Qak Fern.

III. The Descriptions. The sirft, or Creeping Oak Fern, has a Root which is small and blackish, creeping under the upper Crust of the Earth, with several small black kibres growing from it, and is somewhat like unto the Root of Polypodie, but much smaller and slenderer, and of a more barsh, austere and styptick Taste. From this Root spring forth several slender blackish Stalks, little more than helfveral slender blackish Stalks, little more than half a foot high, bearing many small winged Leaves, each standing against the other, something like to those of the Female Fern, but much smaller and siner, and of a darkish green color; the backfide of which are not brown, but with white Spots on them, fet in a

double Row, as Lobel affirms.

IV. The fecond, or White Oak Fern, has a thick Root, having a Bunch or Knot of blackish Fibres or

this Root spring up many Stalks of winged Leaves, but not much higher than the former, feldom exceeding seven or eight inches in Height; but the Leaves upon the Wings are broader than the other, and shorter; also more deeply cut in on the edges; they are likewise of a much paler green color, and spotted on the backside with Spots something like to those of the Male Fern.



V. The third, or Black Oak Fern, is both Male and Female: the Male has a Root made up of many Strings, not much unlike the first Male Fem, but lesser. From the Head of this spring forth several Stalks of winged Leaves, which are diverfly, but of the Leaves are blackish, but the Leaves themselves of a deep green color. The Female black Oak Fern is almost like to the Male, saving that its Leaves are not so sharp at the Points, and are more white and broad than the Male, which world that its Leaves are not so sharp at the Points, and are more white and broad than the Male, in which confifts the chief Differences.

VI. An Observation. The first of these described at sed. 3. above, some Authors say, 1. does fold its Roots among themselves, like the Roots of Polypodium, but they are not above the Bigness of a Wheat Straw, coal black without, white within, and about fix or feven inches long, having an innumerable company of fmall Fibres like Hairs growing thereto, and is of an aftringent Tafte, enclining to Sweetness. 2. That the Stalks spring from the Roots in feveral places, variable in number, according to the Length and Encrease of the Root: some Plants have but one or two Stalks of Leaves, others again have fix, eight, ten, fourteen or fifteen, &c. 3. That the Stalk has a twofold Division, first the Stalk growing from the Root fix or feven inches high and no higher, (and yet some Authors say it is about a foot high:) fecondly, the Nerve bearing the Leaves: the main Stalk is no bigger than a Grass Stalk or Bent, flat on the one fide and round on the other, Tireads growing forth from it, so many as even to smooth and green. 4. That the first pair of Nerves

grow about three inches from the Root, and all the rest following grow by couples, almost exactly one against another, in number about eight, nine or ten pairs, the longest seldom exceeding an inch in 5. That the Leaves grow also on the Nerves by couples, eight or nine couples on a Nerve, of a yellowish green color, and without any Dents on the edges: yet some other Authors say, that the Leaves are like those of the Female Fern, but much leffer, and more finely indented or jagged, fo finely cut in, that in flew they refemble Feathers, fet round about a small Rib or Sinew. 6. That the backfides of the Leaves are sprinkled, not with ruffet or brown Spots or Specks, as the other Ferns are, but are as it were painted with white Spots or Marks, not standing out of the Leaves in Scales, as the Spots in the *Male Fern*, but smooth or flat, and double in each Leaf, close unto the middle Rib or

These do indeed grow in VII. The Places. shadowy thick Woods on Mountains, and sometimes in the open Vallies near them; as also among the Moss growing on old Trees, chiefly Oaks, whence came the Name Filix Muscosa, which is a kind of Moss Fern, growing amongst the Moss on Oaks and other Frees, and in the tops of their Trunks when they begin to rot. VIII. The Times.

Neither these nor any of the other Ferns (except Water Fern) have any manifest Flower or Seed, so that their Seasons are not to be

fpecified. As for the Leaves, they perish in Winter, and put forth afresh in the Spring.

IX. The Qualities. The first is not in the first Degree and dry in the fourth; Aftringent, biting and very flyptick in Tafte, and, as Rondeletius thinks, of a deleterious or mortiferous Quality. The other three kinds are like in all their Qualities to English Maiden-hair; and therefore, as to their Specification, Preparations and Virtues, we shall refer you thither.

X. The Specification. The first of these kills

Worms, and destroys the Roots of the Hair.

XI. The Preparations. You may have therefrom,
1. A Pouder of the Root. 2. A Cataplasm.

The Virtues.

XII. The Pouder of the Root. Matthiolus fays, that if it is mixed with Salt and Bran, and given to Horses, that it kills Worms in them: but I suppose it must be repeated Morning and Night for several

XIII. The Cataplasm. It is made of the Roots and Leaves bruifed and beaten together. Dioscorides fays, that if it is applied to places troubled with Hair after Sweating, (because then the Pores are open, and so give a more ready inlet to the Virtue of the Medicament) it is a Depilatory, or a good Remedy to destroy the Roots of Hairs.

CHAP. CCLXI.

Of FERN Rock or Stone.

HE Names. It is called in Greek, Петедияй-Chamæfilix: in English, Rock or Stone Fern; also Dwarf or Small Fern.

II. The Kinds. Authors make many kinds hereof, as, I. Filix pumila favatifis prima Cluffi, The first Small or Stone Fern of Cluffus. 2. Filix pumila faxatifis astera Cluffi, The second Stone Fern of Cluffus. 3. Filix faxatifis foliss non forratis, Small Stone Fern, with Leaves not dented. 4. Filix faxatifis criffa, Small curled Stone Fern. 5. Filicula fontana Small Rock Fern. 6. Chamefilix Analica. fontana, Small Rock Fern. 6. Chamæfilix Anglica, English Dwarf Fern, or Sea Fern. 7. Filix saxati-Small Rock Fern. 6. Chamafilix Anglica, lis Tragi, Naked Stone Fern.

III. The Descriptions. The first small Stone Fern of Clusius, has a long, black and slender Root, creeping under the upper Crust of the Earth, and spreading aflant, with a few stender bard Fibres adjoining thereto. From this Radicle spring forth several Stalks of winged Leaves, about a foot high, which is branched out into feveral Wings of Leaves, very like unto the Female Fern, but much less, much tenderer and delicate than they, and more finely dented on the edges, and spotted also on the Bucks

of them, like to the other Ferns.

IV. The fecond, or Second Stone Fern of Clufius, has a thick Head of a Root, much like to that of the furft Male Fern. From which spring forth many fmall Knobs, with a vast number of black Fibres or Threads. From this Head of the Root spring up feveral strait round Stalks of Leaves, green at first, but blackish when full grown, about four or five but backing with land glown, account for the inches high, thooting forth winged Leaves from the main Stalk upwards, with Dentings in on both fides, like unto the Male Fern, but much lefs, and finer, and fpotted on the back of them, as the for-

V. The third, or Small Stone Fern with Leave not dented, has a Root like to the Male Fern, and grows very like it, with Stalks of winged Leav A. faving that they are very much less, (as is the whole Plant) and not indented on the edges, but whole or fmooth, like unto the Water Fern.

VI. The fourth, or Small curled Stone Fern, have a Root composed of many blackish Fibres, springing out from the thick Head of a Root: from which Head spring up small. Stalks; scarcely four or five inches high, which are fet on both fides with tender foft Strings of very, finall Leaves, fo finely divided and dented, that they feem curled; of a dark green color upwards; and paler below towards the bottom, having brownish or reddish Dust like Spots

on the backfides, as Spleen-wort has.

VII. The fifth, or Small Rock Fern, is a fmall Dwarf Fern, refembling in its Root, Stalks and Leaves the Common Fern, but very much left, yea much less than any of the last described : tho' it grows low, yet it bushes out with many fmull and dark green Leaves, resembling the Ordinary Ferns.

VIII. The fixth, or English Dwarf Fern, has a

thick brownish Root, composed of a multitude of Fi-bres or small Strings. From the Head of this Root spring up several bright, shining, blackish Stalks, two or three inches high, on which are placed many rough, thick, shining, blackish Leaves, with some brownish Spots on them, as other Ferns have, and

are finely finite about the edges.

IX. The feventh, or Naked Stone Fern, has a thick tusted Root, composed of a multitude of small Fibres: from the Head of which spring forth many hard and rough Stalks, naked or bare, without Leaves, having fome Spots on them, as the Ferns have: these Stalks are only forked at the tops, divided into two, and fometimes into three fhort parts, bowing or bending down their Heads, having the Smell and Tafte of Fern. In my Opinion, as this has not the least Resemblance in its Form of Fern, but rather of Gramen or Grass; so it ought to be zecounted accounted

accounted one of the Species thereof; but for Company fake with other Authors, I have not contended the Point, but have let it pass among the Ferns: it is the Holostium alterum Lobelii.

X. The Places. They all grow in Rocky and Stoney places: the fifth, fixth and feventh, Lobel fays, grow near the Sea in Cornwall, in moist Roc-

ky places.

XI. The Times. They fpring up and flourish at the times when the other Ferns do, and perish in the

like Seafons.

XII. The Qualities, Specification, Preparations and Virtues, are the same with the Common Male and Female Ferns; and therefore to Chap. 259. aforegoing, I referr you.

CCLXII. CHAP.

FERN Water, 0 R.

OSMUND Royal.

I.T HE Names. It was unknown to the Greeks, and therefore can have no Greek Name; but it is called in Latin, Filix florida, Filix aquatica, Osmunda Regalis, Filix plusfiris, Filix Lunaria Gesneri, Filix latifolia Cordi, Filicasfirum: in English, Il act Fern and Osmund Royal.

II. The Kinds. It is the fifth Species of Ferns,

and a fingular Plant of the kind.



III. The Descriptions. It has a great and thick Root, folded, and covered over with many Scales, and interlacing Roots, having in the middle of the great and hard woody part thereof a small white Pith. which by some is called the Heart of Ofmund the

Water-man: from this Root shoot forth in the Winter time feveral hard rough Stalks, half round, and hollowish or flat on the other side, which grow up to the height of two feet, having fundry Branches of winged yellowish green Leaves, spread out on all fides, and set one against another, longer, narrower, and not indented on the edges, as the Common Ferns Male and Female. From the tops of some of these Stalks grow forth a long Bush of small scaley Stalks grow form a long built of imail tealey Spikes, as it were, of a more yellowish green color, fer on the fame manner on the Stalks as the
Leaves are, which by fome Authors are accounted
the Flowers and Seed, the others again as much

IV. The Places. It grows in Moors, Bogs and Watery places in many parts of England: it did grow in the midst of a Bog, at the farther end of Hampstead Heath from London, at the bottom of a Hill adjoining to a fmall Cottage; also in divers Bogs on a Heath or Common near unto Burnt Wood in Effex, especially near unto a place formerly digged in fearch of a Gold Mine, but now it is faid to be rooted out of those places: it grows in wonderous plenty in boggy places, Swamps and low moist Grounds, thro' almost all Carolina: I found it in great plenty in moist and boggy Grounds, bordering upon Wadmalaw River in South Carolina, where Cart Loads of it might be had, as also in divers places adjacent to Ashly, Cooper and Wando Rivers,

places adjacent to Ajny, Looper and Wando Rivers, and in feveral other parts of the fame Collony.

V. The Times. It is green and flourishes all the Summer, as do the other Ferns; and the Spikes of Flowers and Seed are in Perfection in June, July and August; the Leaves decay and die away in Winter, but the Root continues good, and lives for many Years. Gerard says, That if it is transplanted into Gordens it profess full as internal content of the Gordens in profess full as internal content of the Gordens in profess full as internal content of the Gordens in profess full as internal content of the Gordens in profess full as internal content of the Gordens in profess full as internal content of the Gordens in profess full as internal content of the Gordens in the full content of the Gordens in the full content of the Gordens in the full content of the full content of the Gordens in the full content of the full conte ed into Gardens, it prospers full as well as in its

vi. The Qualities, Specifications, Preparations and Virtues, are the same with those of the Male and Female Fern in Chap. 259. aforegoing, excepting that this is more effectual than they, both for inward and outward Difaeles, and therefore rather to be chosen than either of them, or any of them all: also over and above what has been there said, the following Observations have been experimentally made.

VII. The Decoction in Wine. It is a fingular good Wound-drink, and therefore of excellent Ufe in curing green Wounds, running Sores, old Ulcers, Fiftula's, and the like. It gives eafe in the Colick, and all Difeases proceeding from Obstructions of the Spleen, Womb, Reins, &c. and it also prevails against Ruptures or Burstenness. If the Decoction is made in White Wine, it provokes Urine exceedingly, cleansing the Reins, Ureters and Bladder.

VIII. The Balfam, Oil or Ointment of the Root. They cure any fimple Contufion, heal Wounds, running Sores and old Ulcers; and are fingularly good against the Gout, broken Bones, and Bones out of Joint.

CHAP.

C H A P. CCLXIII.

of FIGWORT Great Common.

I. T HE Names. It does not feem to be known to the Greeks, for it has no Greek Name; Let the Greeks, for it has no Greek Name; but it is called in Latin by many Names, as Ficaria, Mille Morbia, Ferraria, Caftrangula, Chrysippea Plinij, as some think, Galeopsis Dioscoridis, as Fuchsius, Cordus and Dodoneus think, also Scrophularia major: in English Figwort.

II. The Kinds. We make two Generical Kinds of this Plant, viz. 1. Scrophularia major vulgaris, The Common Great Figwort, of which in this Chapters.

ter. 2. Scropbularia major Peregrina, Foreign Great Figwort, of which in the next Chapter.

III. Of the first of these forts there are two Kinds, 111. Of the inft of thele lotts there are two Kinds, viz. 1. Scröpbularia major vulgatior, Ocimafrum alterum Tragi, Clymenum Max Gefneri in Hortis, Galeofis Fuchfij, & Cordij, The more Common Great Figwort. It is called Scropbularia in most Authors, because it is available ad Scropbularia and major, to diffinguish it from Scropbularia minor, which is Pilewort, of which in its place. 2. Scropbularia major altera Elegans, The Noble or Beautiful Great Figwort



IV. The Descriptions. The first, or more Common Great Figwort, has a Root which is great, white and thick, with several Knobs or Tubers growing at it, and running a stop under the upper Crust of the Earth, which abides many Years, the Green Herb dying away in the Winter. From this Root spring forth sundry great, strong, hard, square, brown Stalks, three or sour Feet high, on which grow Large, hard, and dark green Leaves, two at a loint. large, hard, and dark green Leaves, two at a Joint, which are larger and harder than any Nettle Leaves, but not stinging, and not much unlike in form to

the Leaves of Water Betony, so that they are some times miltaken the one for the other, being difficult to be known afunder, without a narrow view of them; but these Leaves are nor so round dented athem; but there Leaves are not to found defined about the edges, and are also smaller at the ends. At the tops of the Stalks come forth many Purple Flowers, set in Husks, which are something gaping and open, but not so much as any of the Galeopses or Dead Nettles, but closer and smaller, somewhat like these of West Passens descrapped; which he like those of Water Betony aforenamed, which being past away, hard, round Heads come in their places, having a small point in the middle, in which is contained finall brownish Seed.



V. The Second, or Elegant Great Figwort, has a great, thick, white, and knobbed Root, like the former, which fends forth from it one or more great, hard, firong, brown Stalks, with Leaves at the Joints, very like, the other, but they are fairer, and more formetimes standing at a Joint, especially at the lower Joints. The Flowers are not gaping as the first, but made of four reddish Leaves, which commonly fland at the Joints with the Leaves; which being past, there comes in their places hard round Heads of Seed Vessels, but without any point in the mid-dle, in which are contained a small kind of Seed.

VI. The Places. They are very frequent, especially the first, in most places through the Kingdom, growing in moist and shadowy Woods, and in the lower parts of Fields and Meadows: it may be found in great abundance in Hornsey Wood, near London, as also in Store Wood, and Shotover, near Content.

Oxford.
VII. The Times. They Flower in June and July, and the Seed will be ripe in a Month after the Flowers are past.

Flowers are past.

Figwort is hot and dry in

VIII. The Qualities. Figwort is hot and dry in the Third Degree, Anodyne, Discussive, and Vulne-

rary.

IX. The Specification. It is peculiar for Curing the Scrophula or Kings-Evil, as alfo the Harmorthoids or Piles, Scabs, Leprofie.

X. The Preparations. You may have therefrom 1. A

1. A Liquid Juice. 2. An Effence. 3. A Decodi-on in Wine. 4. A Distilled Water. 5. An Oint-ment. 6. A Cataplasm. 7. A Spirituous Tinsture. 8. An Acid Tintture.

The Virtues.

XI. The Liquid Juice of Herb and Root. It is a most admirable Vulnerary; taken to two Spoonfuls, or more, in the Distilled Water of the Plant, it is effectual to diffolve clotted or congealed Blood within the Body, which happens by means of any Wound, or by any Bruife or Fall, and is very powerful to wafte away, confume, or destroy that Humor which is the Confusion of the Con is the Cause of Struma's, Scrophula's, Leprosies,

Scabs, and other like Breakings out.

XII. The Effence. It has the fame Virtues, but is more powerful to the Intentions above named, being outwardly applied, by backing it upon Scrophulous Tumors, Hermortholds, Scales, Scuff, Morphew, Leprofie, it is of fingular good ute, because it resists the protrustion of the Numors which cause them, and also wasses away what is contained in the

them, and allo wasses away what is contained in the parts affected; it also cleanies, dries, and induces the healing of running Sores, old Ulcers, Fiftula's, and the like; and may be taken inwardly as a Diet, in order to facilitate thole Cures.

XIII. The Decotion of the Roots and Herb in Wine. It is a fingular good Wound Drink, and of great efficacy (being constantly taken Morning, Noon, and Night to the quarries of half a Pint res a Dofe and Night to the quantity of half a Pinn for a Dofe, for fome confiderable time) to cure inveterate and malign Fiftula's, or which yield a malign Jehor, known by its putrid habitance, ill color, and feetidity. The fame is also no less effectual against the Kings-Evil, or any other Knots, Kernels, Bunches, or Wens, growing in the Flesh, in what part of the Body soever. It is also of very good use to be applied to the Hamorthoids or Piles when they grow

piled to the Harmotholds of Files when they grow painful and fall down, and for such other Knobs, Tumors, or bunchings out, (as kieus in Ano) which fometimes happens to the Fundament, XIV. The Diffilled Water from the whole Plant. It is used for the same purposes, either to take inwardly, or apply outwardly, by bathing, &c. It is of good use for foul and putrid Ulicers, which are hollow or corroding, to stay the malignity, and to dry up the superfluous virulent moisture of them. It also rakes away all Redness. Sports Exercise. It also takes away all Redness, Spots, Freckies, Scurf, &c. in the Face and Skin, or any other foul Deformity thereof, the invertence, as the Leprofie, &c. but it will be more effectual if you diffolye therein a proportional quantity of Nitre, Salt of

Tartar, or Saccharum Salurni, according to the na-rure of the Difaffection you apply it to. XV. The Ointment of Herb and Roots, but more especially of the fresh Roots. It is made according especially of the Hell Roots. It is made according to the usual Rule of making Ointments, but Authors have left this Prescription. Take the Roots, wash them clean, brusse them, and put them into a Jar Glass, or Earthen Por, with a sufficient quantity of Butter, or Hogs Lard, or Beef Suet, mixt with an equal quantity of Oil Olive, which is the better of the three, tye over the Jar Glass or Pot with a Bladder, or Leather and brown Paper, and let is 68 should be compared to the control of the three of the state of the stat

many times discusses the Tumors, and if any of them

many times discusses the Tumors, and it any of them are Ilicenzed, it is of extraordinary use to heal all those kinds of Ilicers, as also Scabs, Leptosie, &c. XVI. The Cataplasm. It is made of the Herb, or of the Root, or of herb and Root, being beaten in a Morrar till they are soft; being applied it cures Simple Contusions, caused by any Blow or Fall, dissolves the coagulated Blood, and soon heals the Hurt or Wounded part, and it is also no less effectual against Struma's, or the Kings-Evil, and to dissolve any bunchings out, Wens, or Kernels in the Throat or other parts.

diffore any bunchings out, wens, or kernels in the Throat or other parts.

XVII. The Spirituous Tinflure. It flops inward Bleedings, and expels Wind out of the Stomach and Bowels, corrects the cold pituitous Humor which breeds the Kings-Evil Kernels, and other like Tu-

breeds the Kings-Evil Kernels, and other like Tumors, in any part of the Rody, and is very efficacious against the Colick, the pain of the Spitem, and Hypochondriack Disaffections. Dose from two drams to four in the Distilled Water, or in Wine, or other proper Vehicle, Monning and Night.

XVIII. The Acid Tindure. It strengthens and fortises the Stomach, and rectifies the Junes in their first Concoction, preventing the generating and concreting of that Matter, or those frames which breed Struma, or the Disease called the Kings-Evil. It causes agood Appetite, and a strong Digertion, and powerfully opens the Obstructions of the Stomach, Liver, and Spleen, and therefore absolutely cures the Rickets in Children, of which I have had a particular Experience several times. Dose so many ticular Experience feveral times. Dose so many drops as to make the Ale, Beet, or Wine grateful.

C H A P. CCLXIV.

Of FIGWORT Great Foreign.

HE Names. It is called in Latin Scrophularia major Peregrina, and by reason the Roots are without Tubers, or Knobs, it is called by some Scrophularia major absque Tuberculis: in English

Foreign Great Figurers.

II. The Kinds. Authors have given us many Kinds of this Plant, divers of which we can never come at, but fo many of them as may be found growing in the Gardens of the Curious here in England, or may possibly grow in some of our Plantations beyond Sea in America, we shall here give you the Descrip-Sea in America, we thall here give you the Delctip-tion of; and those are, I. Scropbularia major Ame-ricana, Scropbularia Cretica prima Clussi; American or Cretick Great Figwort. 2. Scropbularia major Americana altera, wel Indica altera. Scropbularia ma-jor Hispanica, Scropbularia falis Laciniatia Baubini, The Second Indian or American Great Figwort. 3. Scropbularia Flore luteo, Bauhini, Scropbularia maxi-ma Montana Columna, Great Figwort yellow Flow-ered.

III. The Descriptions. The First, or American or the three, tye over the Jar Glais or Pot with a Bladder, or Leather and brown Paper, and let it is fixed of or the Leather and brown Paper, and let it is fixed upon a gentle Fire boil forly for almost an hour, and whilft hot itrain it forth, and keep it in a Jar Glais or Gally-pot close covered for use. You may John also having many libres and in Hogs Lard, or in Oil and Wax, and then fixed in Hogs Lard, or in Oil and Wax, and then fixed ing it out as aforesaid. It is exceeding good to along the surface content of the surface content of which grow feveral ing it out as aforesaid. It is exceeding good to along the surface content of the surface content of the surface content of the surface and long Winged Leaves, serving grow feveral from the Neck, as also Fices in Aso, and the Harmorrhoids or Piles, it eases the pains, and making every Leaf look almost like to the Leaf of the Red Restle. From the middle of the Stalk upwards it spreads it felf out into other Branches, almost tothe very top, those Branches growing smaller and smaller as they grow higher and nearer to the top, having on all sides such like Leaves, but lesser than those growing below. At the tops of the Stalks and Branches are many small Flowers, fet almost like unto the first Common Figurors, but part of a deeper, and part of a galer Purple Color, with

Stalks and Branches are many imall Flowers, let almost like unto the first Common Figuors, but part of a deeper, and part of a naler Purple Color, with forme yellow Threads rising out of the middle.

IV. The Second, or Indian or American Great Figurers, but a Root which is thick and buffly, which periffees in the Winter, if it comes up to Flowering, but if it Flowers not, it continues all the Tear. From this Root spring up divers thick, but weak, Stalks or Branches, all lying round about upon the Ground, full of Joints, with large and long dark green Leaves, cut in on the edges into five long Divisions, all of them dented about the edges, and from the fame Joints come forth also other lesser, and with them, towards the tops of the Stalks, several large Flowers of a yellowish color on the outside and lower parts, but of a reddish color, make with yellow within. The Flowers being past away, larger and harder Heads succeed than in the Common Kinds, and pointed at the end as the rest, which corrows within them finall blackits Sead.

and dented, and with them, towards the tops of the Sailis, several large Flowers of a yellowish color on the outside and lower parts, but of a neddish color, mixt with yellow within. The Flowers being pass away, larger and harder Heads succeed than in the Common kinds, and pointed at the end as the sets, which common within them small blackish Seed. V. The Third, or Yellow Flowersed Great Figwent, has a Reer which is thick and blackish, with many Fibres or Strings thereat, has without any Times, there is a little heart of this Root spring forth several square brown Sailts, a little hairy and fost, above two Feet high, at the Joints of which grow two large, broad, roundish, hairy, soft, green Leaves, deeply indented about the edges, and standing upon very long Footstalks, those at the lower parts of the Sailks being largest, which in Winter lye in a compass upon the Ground about the Root, and those which grovy on the Stalks lesser, growing lesser and lesser till they come to the tops, at each joint with the Leaves comes forth, even almost from the bottom, one small naked Branch, bearing many Flowers in Tusts at the ends of them, bearing many Flowers in Tusts at the ends of them, bearing many Flowers in Tusts at the ends of them, bearing many Flowers in Tusts at the ends of them, bearing many Flowers in Tusts at the ends of them brims into divers pieces, having some long yellowish Threads in the middle. After the Flowers are past, larger round Heads come than in the Common Kind, but not so large as those in the last described, whith have at the end a long point, a little crooked, and contain within them small black Seed.

VI. The Places. The two first I have found growing in several parts of Florida, in the South of Carolina, and in those parts leading to the Cape of Florida. The first also has been found growing in Candia, being Clussus his first Cretick Species. The fecond has been found growing in Spain likewise, but as I am informed was Transplanted thither from America. The third is a Nacive of Germany, and Ilungary, from the former of which places it was brought to us; but here in England they are all murit up in the Gardens of the Curious.

America. The third is ready and Hungary, from the former of which places, it was brought to us, but here in England they are all nurst up in the Gardens of the Curious.

VII. The Times. They Flower in July, and the Heads of Seed will be ripe in August or Separater.

VIII. The Englishes, Specification, Prepayations: and Virtues are the fame with those of the Common Kind in the former Chapter, and therefore a thall

fay no more of them in this place.

C H A P. CCLXV.

of FLAG Sweet Smelling,

OR.

True ACORUS.

I. T HE Names. It is called in Greek "Aungo., g. "Aunen, in Latin Acrous or Locuum, Acrous verms, and Acrous verms, Clufius Tays it is taken to be Bastomos Theophrafti: and in English The true fuel finelling Flag.

II. The Kinds. Authors make but one Kind there-

II. The Kinds. Authors make but one Kind thereof, which Camerarise, Clufius, Cordus, Gefner, Lugdunensis, Lobel, Matthiolus, Monardus, and others, call Acorus, or Acorum, which is the vulgar Calamus, Aromaticus, Officinarum, according to Amatus, Braffavolus, Cefalpinus, and Fuchfus, but it is not the true Calamus Aromaticus of the Ancients, for that was really a Reed, whereas this is really and truly a Flag, but fueet fmelling) and the Root here intended the Root only of a Flag, as for the True and Ancient Calamus Aromaticus, I am apt to believe it is not to be found thro' all Europe, that is to Lay, pop in the Shops, but of this we shall have occasion to speak more in our III. Book.



III. The Description. It has a Root like to the Common Water Flag in the next Chapter, but smallest, and me so red, of a sweet smell and somewhat outer take, it is thick and long, lying under the upper Face of the Earth, shooting forwards, and with small Roots, as Suckers on all sides, not much unlike to Garden Valetian, whish on the outside, or green-like if it lyes above Ground, and more pale or whith on the inside, consisting of many Joints, from which it shoots forth undertakens many long thick Fibres, by subject it takes hold in the Ground, the thick part of the

the Root is of a firm or falt substance, yet not woody, From this Root rife up feveral flagbut casie to cut. gy Leaves, like unto the Water Flag, or Flower-de-luce in the following Chapter, but narrower, and two or three Feet in length, of a fresh green Color, and Aromatick Smell; yet fometimes they are brown-ish at bottom, the one Leaf growing out of the fide of the other, after the same manner that other Flags or Flower-de-luces grow, which are thin on both sides, and riged or thick in the midst, the longest for the most part standing in the midst, and some of for the most part standing in the midst, them curled or plaited towards the ends or tops of them, finelling very fiveet as well when they are dry, and kept a long time, as when they are fresh and green. These Leaves abide a long time in the Garden, as tho' they never did, or never would bear any Flowers, they every Year dying down to the Ground, and shooting out fiesh every Spring; but after two, three, or four Years continuance in a place without removing it shoots feet I arter two, timee, of four feats continuated in a place without removing, it shoots forth Leaves as formerly, (but no Stalk, as other Flags or Flower-de-laces do) besides which it shoots forth a long narrow Leaf by it self, flat, like unto the other Leaves, especially from the middle thereof upwards, but from the faid middle downwards it is thicker, narrower, and rounder, or rather almost triangular. From the middle of this lone Leaf comes forth one long round Head, very feldom two, in form and bigness like almost unto the Aglet or Cathin of the Hafle Nut Tree; it grows upright, an Inch and half, two Inches, or more in length, as thick as a large Reed, or ones little Finger, fet with feveral finall Lines and Divisions, like unto a green Pine Apple, and for the most part of a Purplish Green Color, or as Gerard fays, of a Greenish Yellow Color, curiously Chequered, as if it were Wrought with a Needle, with green and yellow Silk intermixt; out of its Bunches small pale whitih Flowers shoot forth, confisting of four small Leaves apiece, (without any great smell) which quickly fall away, without giving any Seed, fo far as any Author has obferved.

IV. The Places. It is a Foreigner, and grows with us only in Gardens, but bears very rarely its Tuft or Head in our cold Country, for which reason some have said that it is barren, but that doubtless is a mistake, for Clusius says that he had seen it bear its Flower or Head in that place where it grows naturally, tho' in England it fometimes may be barren. Its Native places are in feveral parts of Turkey, where it grows in moist Grounds, and in such like places it flourishes with us, where are found the largest Roots, the fairest, simmest, whitest, and sweetest, which being dryed are a little shrivelled. It grows in Candia, as Plany fays, as also in Galatia, and other adjacent places; and naturally at the Foot of a Hill near to *Prufa*, a City of *Bithynia*, not far from a great Lake. It also grows in great plenty in some parts of Russia, but its Roots when dryed are more lank or small, not so firm nor white, nor of so choice an Aromatick Smell.

V. The Times. It springs up with its Leaves in March and April, and bears its Catkin (in those

Countries where it does bear, or is not barren) in the beginning or middle of July and August. Johnson upon Gerard says, that in May 1632, he received the Julus or Catkin from Mr. Thomas Glynn, of Glynnthivon, in Carnarvonshire, from which it is manifest, that with careful looking after, it may with us be made to bear its Head of Flowers; yet here about London, tho' it grows well, and in great plen-

cond degree, Aperirive, Abstersive, Astringent, Carminative, Diuretick, Cephalick, Neurotick, Stomatick, Cordial, Sudorifick, and Alexipharmick.
VII. The Specification. It is a peculiar thing against Poyson, the Plague, and all contagious Differences.

eafes

VIII. The Preparations. The Root is only of use, and you may have therefrom, 1. A Liquid Juice. 2. An Essence. 3. An Infusion in Wine. 4. A Decostion in Wine. 5. A Pouder. 6. A Cataplasm. 7. A Spirituous Tindure. 8. An Acid Tinture. 9. An Oily Tinture. 10. A Spirit. 11. A Chymical Oil. 12. Potestates or Powers. 13. An Elix. ir. 14. A Collyrium. 15. A Preserve. 16. A Syrup.

The Virtues.

IX. The Liquid Juice. Taken to a Spoonful or two in a Glass of Generous Wine it provokes Urine. eases Pains and Stitches of the Sides, and prevails against the Bitings of Mad Dogs, and other Venomous Creatures, but it ought often to be repeated, at

due intervals of time

X. The Effence. It has the Virtues of the Juice, and eafes pains of the Stomach and Bowels, eafes the Colick, and Gripings of the Guts, prevails against Convulsions, and is an Antidote against all forts of Portfor and the Infestion of the Permis Colf. Poyfon, and the Infection of the Plague it felf, and is a fingular good thing to help a ffinking Breath: it is also commended as an excellent thing against Ruptures or Burstenness. Dose one Spoonful, or more, Morning and Night, in a Glass of Generous

Wine, or fome other fit Vehicle. XI. The Infusion in Wine. Is It has the Virtues of the Juice and Essence, but not all out so powerful; it wastes the Spleen, helps those who have the Strangury, and frees those from danger who are Bitten by any Venomous Serpent: it warms and comforts the Stomach; and causes a good Appetite and Di-gestion; expels Wind, drys up Rheums, and clears the Sight. Dose five or fix Ounces Morning and

Night.

XII. The Decottion in Wine. It has the Virtues

And being mixed with a little Wormwood Wine, and so drunk, it is of good use to com-fort and strengthen a cold and weak Stomach.

XIII. The Pouder. It is given to one Dram in the Morning fasting, and last at Night going to Bed, in a Glass of the Infusion, against Poyson, the Bi-tings of Mad Dogs, or other Venomous Creatures, to prevent, and also to cure the Infection of the Plague, or any Petitiential Difease; it comforts a cold and weak Stomach, restoring the Tone thereof where depraved or hurt, and has all the Virtues of the Effence and the other Preparations aforenamed: it heals also inward Bruises.

The Root being boiled in XIV. The Cataplasm. Wine to softness, stamped, and then applied as a Cataplasm to the Testicles, it wonderfully abates their Swelling, discussing all hardness and collections of Humors: it also mollisies hard Tumors in any o-

ther part of the Body.

XV. The Spirituous Tintlure. It is good against Coldness, pains and weakness of the Head., Brain, and Nerves, ftrengthens the Sight, ftops Defluxions of Rheum into the Eyes, and is excellent against the Megrim from a cold Cause, Vertigo, Carus, Lethargy, Palfie, Convulfions, and other like Difaffections of the Nerves, Brain, and Womb, it warms and strengthens the Stomach, causes a good Appetite, expels Wind, and gives ease in Cramps, Gri-pings of the Bowels, Colicks, and the Disease cal-led Tenasmus. Dose half a Spoonful in a Glass of ty in many Gardens, it has scarcely ever been seen pings of the Bowels, Colicks, and to bring forth any thing of that kind.

VI. The Qualities. It is not and dry in the see Wine Morning, Noon, and Night.

XVI. The

XVI. The Acid Tincture. There are but few things more excellent against the Infection of the Plague, whether it is taken as a Prophylactick, or a Curative; indeed in all Pestilential Distempers it does Wonders, for it destroys the Poyson and Malignity in its Root, and for the same reason it is good against the Bitings of Mad Dogs, Serpents, or any other Venomous Creature, it is good against Nau-feousness of the Stomach, and stops Vomitings, when scarcely any thing else will prevail. Dose so many drops as may make the Vehicle pleafantly sharp, to be often repeated in the day.

XVII. The Oily Tintture. Taken inwardly to

ten, twelve, or fifteen drops, or more, in a Glass of White Port Wine, it provokes Urine, expels Stones, Sand, Gravel, or other Tartarous Matter in the Reins, Ureters and Bladder; and cures alfo all cold, moift, fleepy, and Paralytick Difeates of the Head, Brain, and Nerves. Outwardly anointed upon the Joints it cures the Gout, and well anointed upon the Back Bone twice a day, viz. Morning and Evening, as also upon the parts affected, it cures Cramps, Convulfions, and Palfies, and those kind of troublesom

Pains, vulgarly called a Rheumatifm.

XVIII. The Spirit. It is a Noble and Generous Cordial, chears the Heart, revives the Spirits, and

Corial, chears the heart; revives the Spints, and ftrengthens Univerfal Nature; it is good against Fainting and Swooning Fits, Hypochondriack Melancholy, and other Diseases of like kind. Dose a Spoonful, now and then upon occasion.

XIX. The Oil Distitled. Being given from fix drops to twelve in any proper Vehicle, it cures the Colick almost to a Miracle; it strengthens the Stores where Vision and mach and all the other Vifcera, expels Wind, and prevails againft a Tengimus, it is an excellent thing to be taken Morning and Night for some time, by those who are affected with the Pallie, or any inward Convulsions, and is of singular use, being outpart and applied to the parts affected with the Commercial and the parts affected with th wardly applied to the parts affected with the fame Difeases, and gives ease in the Gout proceeding from a cold Cause; anointed likewise upon parts affected with a Rheumatism, proceeding from cold,

it cures it.

XX. The Potestates or Powers. They have all the Virtues of the Juice, Essence, Insusion, Pouder, Tinctures, Spirit, and Oil, and are more fubtil than any of them; being inwardly taken they diffuse themselves thro' the whole Body immediately, and being outwardly bathed upon any, part, they immediately penetrate, even to the Bone it self, yet they are so safe, tho' very hot and subtil, that they will cause no Contractions of the Nerves, but on the contract is they be applied to any thing of a Contract. trary, if they be applied to any thing of a Contra-ture, they will in a few times using it cure the same. Dose inwardly from Forty to Eighty, or a Hundred drops, Morning and Night, in any Gene-

rous Wine.

XXI. The Elixir. This being the Powers exalted, and brought to their utmost perfection, may be faid to have all the fame Virtues in transcendency. They are more Stomatick than any of the former Preparations, and therefore more proper to restore the Tone of the Viscera, being hurt, and this more especially upon the Cure of a Dropsie. Dose Sixty or Eighty drops at a time, (several times in a day)

in a Glass of strong and fragrant Wine.

XXII. The Collyrium. Take of the Liquid Juice, clarified Honey, of each equal parts, mix them. It is good against Dimness of the Sight, Films, Cloudi-

green and cleanfed, then the whole Roots are to be boiled foft in White Port Wine, and so put into double refined Sugar, or clarified Honey, and boiled till the Sugar or Honey has penetrated them, and that they are brought to a confiftence. The dryed Roots may be preferved also in the same manner, being first steeped till they are soft in White Wine, but yet the Preserve of the Green Roots is most to be defired. It is good to remove the coldness of the Viscera, to warm and comfort a cold and moist Stomach, and cause Expectoration where Flegm is lodg-

NAXIV. The Syrup. Take of the fresh Roots a Pound, being well cleansed bruise them, and steep them three or four days in Vinegar, then extract the Juice and Vinegar with a Preis; to every Pound of which add a Pound and half of clarified Honey, which by gentle boiling bring into a Syrup. It is an excellent Pectoral, cleanses the Brest and Lungs of tough Flegm, caufing an easie Expectoration; opens Obstructions of the Stomach, Spleen, and other Bowels, causes a good Appetite and a strong Digestion, and represses a Flux of Humors to the Glandulous parts of the Neck, Throat, and Mesentery.

C H A P. CCLXVI.

Of FLAG Water,

Water FLOWERDELUCE

HE Names. It is called in Greek "Iess knowless n' Yev Soies, in Latin Acorus palustris, Pfeudoiris Dodonei, Iris lutea palusfris, Acorus adulteri-nus Tragi, Acorus falsus Cordi, Gesneri, & Mat-thioli; Acorus palustris Lobelis, Gladiolus luteus: in English Water Flag, Water Flowerdeluce, Segg,

II. The Kinds. Some will have it that there are two Kinds of this Plant, because sometimes it is found so exceeding large, as four Feet or more high, and sometimes again it is found not to be above a Foot and half high, or two Feet at most; but this difference in my Opinion arifes only from the differ-ing Qualities and Goodness of the Soil, it growing so exceeding large where the Soil is belt, and more diminutive where it is worfer, there being otherwife no difference in the Roots, Blades or Leaves, Stalks, Flowers, Cods and Seed, nor yet in the manner and form of its growing.

III. The Description. It has a Root which is tuberofe, but longer and slenderer than those of the veroge, but tonger and jienaerer than those of the Garden Flowerdeluces, of a pale brownish Color on the outside, and of an Horse Flesh Color on the inside, with many bard Fibres springing therefrom; the whole Root is very Styptick, and harsh in taste. From this Root spring up Sword like Leaves, like to those of the Garden Kind, (the whole Plant growing almost the Garden kind, the whole Plant growing almost the Sword like to those of the Garden but that this exactly like to those of the Garden) but that this has much longer and narrower fad green Leaves, joined together in the fame fashion, fometimes the Stalk grows to be between four and five Feet high, is good against Dinnels of the Sight, Films, Cloudings, Paris, Bloodflot, and the like, being put interest of the Eyes Morning and Evening. Being taken inwardly it is good against Coughs, Colds, Hoarfenes, fhortness of Breath, difficulty of Breathing, and stoppage of Urine. Axis. The Preferve. The Roots are taken Leaves, and other three arched which cover their Axis.

Aaa

bottoms, but inftead of the three upright Leaves, as the Flowerdeluces have, this has only three short pieces standing in their places, after which succeed thick and long three square Cods or Heads containing in each part somewhat large and flat Seed, very like to those of the Garden Flowerdeluces, which are fometimes reddish, purplish, and blackish.



IV. The Places. It grows usually in watery Ditches, Ponds, Lakes, and Moorish Grounds, which are often overslowed; or kept wer with Water, as at Lambeth, on the Bank Side of the Thames, and Ditch Sides thereabouts; also in moist Meadows, low Grounds, Banks of Rivers, and the like: it grows in vatir plenty in the Fens in Cambridgsbire, the of Elv. Bedfordsbire, Lincolnshire, Ele. And If the of Ely, Bedfordshire, Lincolnshire, &c. And altho' it is by nature a Watery Plant, yet it will grow and prosper very well if planted in Gardens.

V. The Times. It grows up in the Spring, in March and April, Flowers in July, and the Seed is

ripe in August.
VI. The Qualities. The Root is chiefly used, and is cold and dry in the fecond degree, Aftringent, Repercustive, Traumatick, Anodyne, and Arthritick

VII. The Specification. It is known to bind the

Bowels, and stop all Fluxes of Blood or Humors. VIII. The Preparations. You may have therefrom, 1. A Juice. 2. An Essence. 3. An Infusion or Decoction in Wine. 4. A Pouder. 5. A Colly-rium. 6. A Cataplasm. 7. An Ointment or Balfam. 8. A Distilled Water.

The Virtues.

IX. The Juice. Inwardly taken to a Spoonful or two in a Glass of Red Port Wine it is very aftringent, and stops all Fluxes of the Bowels, whether of Blood or Humors, as also Piffing of Blood, overflowing of the Terms, and other Fluxes of Blood at

given, one or two Spoonfuls at a time, in any proper Vehicle, but it is to be repeated fo often at due intervals of time as need shall require; It presently stops the overflowing of the Loches of Women in Child-Bed, and strengthens the Womb, and all the

weakned parts.

XI. The Infusion or Decoction in Wine. It has the fame Virtues with the Juice and Essence, but is weaker, and therefore must be given in larger quan-

tities, as five or fix Ounces twice a day.

XII. The Pouder. Given to one Dram, or more, in Wine, it ftops all internal Fluxes of Blood, whether in the Lungs, Stomach, Guts, Reins, Bladder, or Womb: outwardly applied also it stops Bleeding, and being strewed upon old, moist, and running Sores, it cleanses, dries up the moifture, and induces their healing: strewed upon a foul Bone it is faid to cleanse it and cover it with Flesh.

XIII. The Collyrium. Take of the Distilled Wa-

ter four Ounces, Red Port Wine two Ounces, of the clarified Juice of the Root one Ounce, mix them. Dropt into fore and watering Eyes it stops the Flux of Rheim, dries and heals them; Cloths or Spunges may also be wetted therein and applied upon the Forehead; it takes away also Clouds, Dimnels, Films, Pearls, and the like.

XIV. The Cataplasm. Applied to the Joints in the Gout it cases the Pain, and strengthens the part afflished to that the Disease feldom or never testures.

afflicted, fo that the Difease seldom or never returns any more upon that Foot; it also stops any Flux of

Humors upon the part.

XV. The Ointment or Balfam. It is used after cleanfing of Wounds or Ulicers, to dry, incarnate, and heal, for as it breeds Flesh, so it stops any defining the growing the grow fluxion of Humors thereupon, hindring the growing

of proud Flesh.
. XVI. 'The Distilled Water. Dropt into the Eyes it is good against the watering of them, applied to the Forehead in wet Spunges it stops Defluxions, and fomented on hot Tumors and Inflammations of Womens Breafts, as also upon Cancers, and noli me tan-gere, it cools and gives much ease, and this more especially if it is mixed with a little Saccharum Saturni, and then it prevails against foul and putrid Ulcers happening in the Privy Parts of Man or Woman, or in any other part of the Body.

C H A P. CCLXVII.

Of F L A X Manured or Common.

THE Names. It is called by the Arabians Bazarichichen, or Bezerchetan, in Greek Airov, in Latin Linum, and in English Flax, and Line, which last Name fome will have from making Lines of it, but I take it to be derived from the Greek Name.

II. The Kinds. Of Flax there are two principal Kinds, viz. 1. The Manured, of which we shall Treat in this Chapter. 2. The Wild Kind, of which in the next. The Manured, Garden, or Common Kind, is a singular Plant, (of the Peelings of which they make fine Cloths) and is described as followeth. If I The Descriptor, It has a Givell shower Rest.

III. The Description. It has a small fibrous Root, which perishes every Year, from whence rifes up a round pliant Stalk, about a yard high, beset with narrow, long, and soft Leaves, without any order, and is branched on the top into three or four small Branch-Mouth, Nose, or other parts; in external Harmor-rhages it must be applied with Stuphes to the part. It has all the Virtues of the X. The Essence. It has all the Virtues of the Liquid Juice, but is more effectual, being inwardly ers, made of five round pointed Leaves apiece, with

fome threads in the middle, which being past away, round Buttons succeed, which are pointed above, and in which are contained stattish, smooth, shining, brown



IV. The Places. It grows in England, France, Germany, Italy, and in most Countries of Europe, the Seed being Sown every Year, it grows in America also, as in Carolina, where I have known it to

lumella fays, in a far, moift, and fruitful Soil. Some, fays Palladius, Sow it thick in a lean Ground, and so have a fine fort of Flax. Pliny says that it is to be Sown in Gravelly places, especially in Furrows. Experience has taught us that it grows admirably as France abounds with, where it grows in vaft plenty, and in other Countries when

Sandy and Light, as in Florida.

V. The Times. Flax is Sown in the Spring, and Flowers in June and July, the Seed ripening in the mean Season; after it is plucked up, or cut down, as Pliny Lib: 19. Cap. 1. says, the Stalks being bound up in small Bundles, are put into Water subject to the heat of the Sun, and have some weighty things laid thereon, that they may the better fleep, and they are fo long to lye in the Water, till the Rind or Peeling feems to be loofened fo as it may eafily peel off, then it is taken up and dryed in the Sun; after which the Peelings are prepared for the Block and Hackle, to make the Fibres thereof very fine, in order for Spinning and Making Cloth.

VI. The Qualities. There is nothing of this Plant used in a Physical way but the Seed only, and that feems to be temperate in respect to hear or coldness, and is Emollient and Laxative, Pectoral and Antipleuritick.

VII. The Specification. It is peculiar against Pleurifies, the Piles, and all Contractures of the Nerves and Muscles.

VIII. The Preparations. You may have therefrom, 1. The Seed prepared. 2. A Pouder of the Seed. 3. A Decolion. 4. A Balfam. 5. A Cataplasm. 6. An Oil by Expression. 7. A Funigation.

The Virtues.

IX. The Seed prepared. Galen lays that some parched the Seed, and eat it with Honey for Food, and that others put it into their Bread, but fays he primo Alimentorum, it troubles the Stomach, is hard of Digestion, and gives not much Nourishment to the Body; but as to the moving of the Belly downwards (fays he) I will neither commend nor difcommend it, but it in fome finall measure provokes U-

rine, which it does belt being parched.

X. The Pouder of the Seed. If it is mixt with an eighth part of Pepper in fine Pouder, and made into an Electuary with Honey, and taken to the quantity of a large Nutmeg every Morning fasting, and Night going to Bed, it prevails against Coughs, Colds, Hoarseness, Wheezing, Obstructions of the

Lungs, and vehement Catarrhs. XI. The Decotion in Wine. Sweetned with Honey and drunk it eases the Bellyach and Colick, Stitches, and all Inflammations of the Viscera; if Raisons are boiled in it it opens (says *Pliny*) the Obstructions of the Liver; and if it is applied to any fretting or running Sore it dries it, and stays it from

fpreading farther.

XII. The Balfam. If it is made into a Balfam. with Rofin, Pouder of Myrrh, and some of the Oil by Expression, and applied to Ruptures, or Swellings of the Scroum or Testicles, it cures the one and discusses the other; it also discusses Tumors in any other part of the Body.

XIII. The Cataplajm. If it is made with equal parts of Line Seed, Fenugreek Seed, and Mallows, and applied, it is of good use to mollifie and discuss any Tumor or Hardness in any part of the Body. If it is made with Sal Nitre and Fig-Tree Ashes it fermany, Italy, and in most Countries of Europe, feather the Seed being Sown every Year; it grows in America alfo, as in Carolina, where I have known it to grow and flourish very well: it prospers best as Countries of Carolina, where I have known it to grow and flourish very well: it prospers best as Countries and Wild Cusumber Roots, and applied, it grows and flourish very well: it prospers best as Countries of Carolina, where I have known it to grow and flourish very well: it prospers best as Countries of the Pains, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and takes away the hardness of the Nerves, Tendons, and Tendons of the Nerves, Tendons of the Nerves, Tendons, and Tendons of the Nerves, Tendons of the Nerves, Tendons of the Nerves, Tendons of the Nerves, Tendons of the Nerves of the Ne Splinters of Broken Bones, or any other thing flicking in the Flesh. If it is made with Crestes it takes away the ruggedness of the Nails. If it is made with Olibanum, Myrrh, and Wine, and applied to the Forehead, it helps the Watering of the Eyes. If it is made with Honey, Suer, and Bees Wax, and applied, it helps Struma's, hard Kernels and Swellings under the Ears or Throat; it takes away also Spots and Blemishes of the Skin, Sunburnings, and

other Discolorings.

XIV. The Oil by Expression. It is said to be a Specifick for curing a Pleuriste, as also Stitches, Peripneumonia's, and other exquistre pains of the Thorax, giving it to fix or eight Ounces at a time, or more, and repeating the same at due intervals of time so long as need requires; it is an excellent thing to anoint with, to mollise the shrinking and hardness of the Nerves, Tendons, or Muscles, soften any hard Swelling, and to give ease, and cure the Piles, Chaps of the Fundament, to soften the hardness thereof, and ease the pain; it also fostens the hardness of the Mother; if it is beaten with Red Rose Water, or rather with Water, in which Nitre, or Saccharum Saturni has been dissolved, and then eapplied to Burnings and Scaldings, it cures them; it is good to burn in Lamps, and will burn longer than Oil Olive will, yet it makes much more Smoak and Soot: besides all these things, it is of excellent use for Painters to make their Drying Oil of, and to mix their Colors with to be applied to Cloth, or Wood. or Stone. Iron, Cooper, or Glass, & e.

Wood, or Stone, Iron, Copper, or Glafs, &c.

XV. The Fumigation. If a Woman fits over the
Fumes of the Decoction of the Seed in Water, or
in Water and Vinegar, it foftens the hardness of the
Womb, and eases the pains of the Mother.

C H A P. CCLXVIII.

Of FLAX Wild.

I. The Names. It is called in Greek, Λίνον αγεων: in Latin, Linum βγυσβιτε, Linum agrefte; and in Englifh, Wild Flax.

II. The Kinds. There are feveral kinds of this

II. The Kinds. There are feveral kinds of this Plant, as, I. Linum fylvefire Catharticum, Linum anglicum, Our English Wild Flax, or Purging Wild Flax, called by the Country People, Mil-Mountain. 2. Linum fylvefire angustifolium floribus albis, vel Cæruleis, White Wild Flax. 3. Linum fylvefire teanifolium, Thin or Narrow-leav'd Wild Flax. 4. Linum fylvefire latifolium floribus Cæruleis, Broadleav'd Wild Flax, blew-flowred. 5. Linum fylvefire latifolium floribus Luteis, Broadleav'd Wild Flax et alifolium floribus Luteis, Broadleav'd Wild Flax yellow-flowred. 6. Chamælinum perpucillum, Linum fylvefire pumilum, Dwarf Wild Flax. 7. Linum fylvefire vulgatius, The more common Wild Flax.

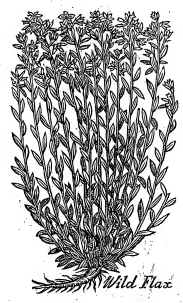
III. The Descriptions. The first, or Purging Wild Flax, bas a crooked Root, which is small, white and sibrous, which sends forth sometimes one, but most commonly five, six or more round Stalks, about eight, ten,or twelve inches high, of a brown or reddish color; every Stalk droiding it self near the top, or from the middle upwards into many Branches, of a greener color than the lower part of the Stalk. The Leaves are small, sinooth, and of a green color, of the bigness of Lentil Leaves, and have in the middle one Rib or Netve, and no more that may be perceived, and grow along on the Stalk, in very

good Order, by couples, one opposite against another. At the tops of the small Branches the Flowers grow, of a white color, confisting of five small Leaves apiece, the Nails whereof are yellow. In the inside are placed small short Chives also of a yellow color; after which come up little Knobs or Buttons, the tops of which, when the Seed is ripe, divide themselves into sive parts, in which is contained small, smooth, stat, slippery yellow Seed. When the Seed is ripe, the whole Herb perishes. The Plant is of a bitter Taste and herby Smell.

In Figure 13 of a litter faite and nerry Smell.

IV. The fecond, or White Wild Flax, bas a Root which is rough and small, and grows like, and has Leaves like unto the Manured Flax, but narrower, and growing upon round, bright and shining Stalks, a foot long, having Flowers like the Manured Flax, but of a white color. But this Plant is sometimes found with deep blew Flowers, with Violet colored Flowers, and sometimes with white Flowers, streaming the second states of the second sec

ked with purple Lines.



V. The third, or Thin or Narrow leav'd Wild Flax, bas a tough flender Root, with feveral Fibres adjoining to it, which fends forth many Stalks, furnified with narrow thin Leaves: the Flowers confift of five Leaves apiece, of a light Purple or Fiesh color, which do soon fade and fall away. The Stalks are of about a Cubit in height; best with small Leaves, yea lesser than those of Linavia purpurea. The whole Plant is very like to the Common Manured Flax, but in every respect lesser.

Manured Flax, but in every respect lesser. VI. The fourth, or Broad-leaved blew-flowred, bas a Root which is great, and lives after. Seed-time, shooting forth new Stalks, with woolly Leaves on them, and so abides all the Winter. This Root, says Gerard, does continue many Years without Sowing, encreasing by its Root into many other Stalks, rising up with many thick, stiff and hairy Branches, sometimes with but one, and sometimes with more, a foot, or foot and half high, and beste with many rough and hairy broad Leaves, (broader than in any of the other sorts.) The Stalks rowards their tops branch themselves out, and are beset with smaller Leaves than those below. At the tops of the Stalks.

do grow many blew flowers, much greater and larger than those of the Common manured Flax, even as great almost and large as Mallows, sometimes of a deeper, and sometimes of a Paler blew, consisting of five Leaves a piece; which being past away, there succeeds small sharp pointed heads (in the green husk which held the flowers) which are full of Seed; and being ripe, open and shew the same, which is flat, and of a blackish shining Colour, like Line Seed.

Seed. VII. The Fifth, or Broad leav'd yellow flowred, has a Root which is thick and crooked, with many Fibres thereat, which perishes not, but abides many ores thereal, which perifies not, but abides many sears. It fprings forth with many stalks, about a Cubii high, somewhat red and stiff, also round and of a brownish Colour, set with pretty large and thick Leaves, not rough and hairy, but smooth and hard. The Flowers grow plentifully on the tops of the Stalks helica corrected of the Leaves. Stalks, being composed of five Leaves apiece, and are large, of a fair, shining, yellow Color, with five threads, coming forth in their middle, having also as many smaller and shorter hairs: The Seed is contained in Heads, flatter than in any of the other, and is of a blacker Color, but not shining like them? like them.

like them.
VIII. The Sixth, or Dwarf Wild Flax, has a Root which is small and threddy, which sends forth many stender Stalks, of about five, six, seven, eight, or nine Inches high, furnished with several small, long Leaves, and growing on them by Couples. At the long Leaves, and growing on them by Couples. At the tops of the Branches grow the Flowers, which are White, or of a pale yellow, leffer than those of the manured Flax, with yellow Threads in the middle. The Seed is contained in little round heads, and is small. The whole plant is in all things like unto Flax, but in its Stalks, Leaves and Flowers, and all other parts thereof, it is four times leffer.

IX. The Seventh, or more Common Wild Flax has a Root like the manured Kind, and grows also like it, but has greater and higher Stalks, more branched at the Tops, and bearing a greater flock of blew Flowers on them, with Seed also like to the same. But the Seed Vessels will hold or contain the same, and not break open, when ripe, with the heat of the Sun,

as the manured kind will do.

X. The Places. The first grows plentifully in the unmanured Inclosures of Hampshire, on Chalky Downs, and on Pursteet Hills, in Essex, as also in many other places of this Kingdom: Gesner would would have it to be the Helleborine of the Ancients. All the rest grow in Gravelly Grounds: The second and feventh, in well manured Places, as also in Gardens and other the like Soils. The fourth and fixth, grow upon Rocks and Cliffs near the Sea-fide, Gerard faw them grow upon the Sea-banks by Lee in Effex, and in many places in the Isle of Sheppy: They grow also between Queenborough and Sherland House. The third and fifth, in Borders of Fields, in untilled places, and Hilly Grounds.

XI. The Times. The first springs out of the

Ground at the beginning of the Spring and flowers all the Summer. All the rest flower thro' all June, July, and August; the Seed ripening in the mean

XII. The Qualities, Specifications, Preparations, and Virtues of the fix latter described Plants, are the fame with those of the manured Flax in Chap. 267. aforegoing, and therefore we shall fay no more of them here; but come directly to consider the first, or Cathartick kind, which is the most useful.

XIII. The Qualities. It is hot and dry, sup-

Gerard's Herbal) has given us an account of going to an Apothecaries Shop at Winchefter in Hampfhire, I faw (fays he) this Herb lying upon the Stall, which I had feen long before, I defired of him to know the Name of it, he told me, it was called Mill Mountain, and that Doctor Lake's Man had given him the name of it, as also the Way how his Master the Doctor (who was afterwards Bishop of Bath and Wells) did use it.

XIV. The Virtues and Use. Take a Handful of Mill Mountain, the whole Plant, Leaves, Seeds, Flowers and all, bruise it, and put it into a Pipkin, with a Pint of White Wine, and set it on hot Embers to Infuse all Night, then pour off the clean Wine, and drink it the next Morning fafting. This will give eight or ten Stools, and purges and cleanses the Stomach and Bowels admirably well. And this was the thing, which the fuid Doctor Lake

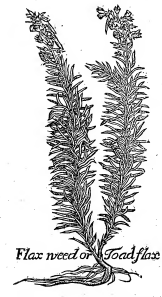
always used for his Purge.

C H A P. CCLXIX.

Of FLAXWEED Narrow leav'd,

TOAD-FLAX Narrow leav'd.

I. THE Names, It is not known to have any Greek Name, and yet Authors have called it Yevdinor and "Ooves: in Latin, Pfeudolinum, and Linaria: in English, Flaxweed and Toad Flax.



II. The Kinds. There are three General Kinds of this Plant, viz. 1. Υευθλινον ερνουλλογ, Linaria, angustifolia, narrow leaved Flaxweed, or Toad Flax, posed in the second Degree: Stomatick, and Cathartick. How this Herb came to be so known, as to be taken notice of, Mr. Goodyer (in Fohnson upon in the next Chapter. 3. Chamalinaria, Linaria pu-

mila, Linaria repens, creeping Flaxweed, or Toad

Flix, of which in Chapter. 271. following.
III. Of the first of these General Kinds, there are these Species following. 1. Linaria Vulgaris nostras, Pseudolinum Brunfelsii, Loneceri, and Dodonæi, Ofyris, Matthioli, Fuchfii, Cordi, and Lobelij: Our Common Flaxweed, or Toad Flax. 2. Linaria Valentina Clussis, Hispanica tertia Clussis, Spanish Flaxweed of Clifius. 3. Linaria Pannonica major, vel Offris al-ba, White Flaxweed or Toad Flax. 4. Linospris Nuperorum Lobelij, Golden Star fashioned Flaxweed, or Toad Flax. 5. Linaria aurea Tragi, Golden Flaxweed, or Toad Flax. 6. Linaria five Offris, vel Scoparia Italorum, Besom Flaxweed, or Toad Flax. 7. Pseudolinaria montana alba, Anonymus Clusii; Anthylis Montana Lugdunensis, Linaria adulterina alba, Bastard Flaxweed, or Toad Flax. 8. Linaria purpurea, Purple Flaxweed, or Toad Flax, variable Flaxweed.

IV. The Descriptions. The first, or our Common Flaxweed, has a Root which is somewhat Woody, and White, especially the main down right one, with many Fibres, abiding many Years, shooting forth Roots, every way about, and new Branches every Year, which fends forth droers small, slender, blackish Stalks, full fet with long and narrow Flax like, blew or ashcolored Leaves, and from the middle of them upwards replenished with a number of pale yellow Flowers (of a strong unpleasant Scent) having Spurs hanging to them like Larks spurs; and having a Mouth like to a Frogs Mouth, fuch as are to be feen in Common Antirrhinum, or Snapdragon (of which Flaxweed is faid to be a Kind) which are deeper and yellow withall. After the Flowers are past away, round Heads come forth, having blackish star Seeds. The whole Plant before it comes of Flowers. whole Plant before it comes to Flower, is so very like to Efilla minor, that the one is scarcely known from the other, but by this Old Verse: Efula lattefeit; sine latte Linaria crescit.

V. The second, or Spanish Flaxweed, has a Root like the other which is a like the other which is a like the other which is the second of the second of the other which is a like the other which

like the other, which perishes not in Winter, but abides for a long time, and by which the Plant multi-plies it self and is increased. From the Root spring up many small Stalks, about a Foot high or more, on which grow very plentifully many narrow Leaves of a greyish or Ashcolor, and at the tops of them, ftore of small Flowers, which are of a Whitish color on the out fide, and more purplish inwardly; but about the gaping Mouth, being of a more yellow color, but yet pale alfo; the four behind being of a purplish color; the Seed which succeds (when it has any, for it seldom bears) is like to the for-

VI. The third, or White Flaxweed, has agreat, thick and long Root with some Fibres or Strings adjoining to it, from which rife up many Branches or Stalks very large and pliant, befet towards the top with Flowers; but of a pale, whitish color, and the inner part of the Mouth is somewhat more wide and open than the first, and the Leaves like to the Common fort. Indeed this is in many things like to our Common kind, but the Leaves hereof are larger, and the Flowers greater, and fewer of a pale yellow, but of a deeper yellow in the Mouth, with fome hairiness therein.

VII. The fourth, or Golden Starfashioned, has a Root compact of many Strings, intangled one within wordy, be fet with Leaves like the Common Linaria at Sect. IV. above, with Flowers at the tops of the Stalks, of a faint shining, yellowcolor, in form and shape somewhat like unto Conyza major. This Herb is stalked and leaved like Common Flax, and thought by some to be the true Osyris; for which reason making the whole Plant to resemble a Cypres-tree, latter Writers have called it by a Compounded the Branches growing so handsomely; very thick and

Name Linosyris, it grows to be three Feet or more high, and is in tafte sharp and bitter, having a Clamminess or Glutinosity with all.

VIII. The fifth, or Golden Flaxweed, has a great the life lyfth, or Golden Flaxweed, bas a great tufted fibrous Root, from whence rife up many Stalks a Foot and a half high; which are divided towards the tops into many small Branches: On the several Tops grow Tufts of small Flowers, each. little flower being parted into five parts, with a little thread or pettle in the middle; so that it seems full of many colden Hairs or Theoret. The Seed is least of many golden Hairs or Thrums. The Seed is long and blackish, and is carried away with the Wind. Fabius Columna. has proved this to be the Chryso-come described by Dioscorides, Lib. 4. Cap. 55.



IX. The Sixth, or Beforn Flaxweed, has a Root consisting of a great number of blackish Strings set together, which, with the whole Plant perishes every Year. From this Root springs up most usually but one straight upright square Stalk, three foot and a half or more high, (as it grows in our Gardens) branching it self out divers ways; bearing thereon, many long, narrow Leaves like our Garden or Manured Flax, very thick fet together, like unto a Bush, or rather like unto a fair green Cypress-tree, growing broad below, and Spire fashion upwards, of a very fair green Colour. At the several joynts of the Branches towards the Tops, and among the Leaves, come forth small reddish Flowers, not eafily feen, nor much regarded, which turn into fmall round blackish grey Seed. This Broom Flaxweed, tho' it has no beautiful Flowers; yet the Curious Plant it in their Gardens, because the green Plant full of Leaves, is very delightful to behold, being in Italy and other places, planted not only in their Gardens, but also in Pots, to furnish and adorn their Windows; and even with us it grows to be so delectable a green Bush, that it is thought to be worthy to be enumerated among our Hortary rarities and delights.

X. Gerard fays that this Besom, or Bushy Flaxweed, from one small Stalk, has many Shoots or Branches,

 $Bufhy_{3}$

Bushy, so that in some places where it naturally grows, they make Besons of it, from whence came the name Scoparia. The Leaves are small and narrow, almost like to the Leaves of Flax. The Flowers are small, and of an Herby color, growing among the leaves. Leaves; it keeps Green to Winter, or till the Frosty weather comes, the hardship of which it never out



XI The Seventh, or Bastard Flaxweed, has a Root which is White, divided into several Branches, and lives long, every Year fending up many Stalks, which are hard, pale, green and straked; growing to be a Foot high or more; and upon these, without any order, grow many hard, narrow, long Leaves, like those of Flax; at first of a very tart, but afterwards of a bitterist Taste. The tops of the Stalks are branched out into several Foot stalks, which carry little white Flowers, confisting of five small leaves apiece, lying Star fashion, with some threads in the midst. These being past away, a single five cornered Seed comes forth, containing a white Pith, in a hard Film or Skin.

XII. The Eighth, or Purple Flaxweed, has a Root which is small and thready, perishing for the most part every Year, and springing again of its own sowing, if it is suffered to shed its Seed, except the hardness of the Winter kills it. From this Root rise up nels of the Winner kults it. From this Koot rife up leveral fimall, thick, long, and somewhat narrowish Leaves, of a whittift green Color; among which rife up divers Stalks of a Cubit height, belet with long harrow Leaves, like unto those of our Common Flaxweed at Seil. IV. aforegoing: These Stalks towards the Tops are replenished with many small Flowers of a Purple Color, growing together one above another, spike fashion, which are small and somewhat sweet, whilst they are fresh, and formed much like unto our First or Common Flaxweed, with a gaping mouth, but they are much smaller, and

want that crooked Spur behind. Sometimes they are of a fad Purple, near unto a Violet Color, and fometimes of a Paler blew Color, having a yellow fpot in the middle, or gaping place. The Flowers being paft small, hard, round heads come forth, in which are contained finall, flat, and greyish Seed.

XIII. The Places. The first grows almost every where thro' the whole Kingdom, both by the Way fides, as in Meadows, and also by Hedge sides, and upon the fides of Banks and borders of Fields. The feventh grows on Mountainous places in Germany; and it has been found growing Wild in England, on the fide of a Chalky Hill, in an Inclosure, on the right hand of the Way as you go from *Droxford* to Poppie Hill in Hampshire; all the rest are only nurst

up with us in Gardens.

XIV. The Times. They all flower in the Summer Months, from May to August, and the Seed is ripe foon after. The eighth, tho it often sows it self, yet by reason a hard frosty Winter may kill the Seed,

it ought to be fown anew every Spring.

XV. The Qualities. They are hot and dry in the fecond Degree; Aperitive, Abstersive, and Diuretick, Hepatick, Splenetick, and Nephritick, Cathartick, The Company of the Admiract Sudarifich and Alexibility in the control of the company of the control o

tick, Hepatick, Splenetick, and Nephritick, Cathartick, Emmenagogick, Sudorifick, and Alexipharmick. XVI. The Specification. They are peculiar against the Strangury, Dropsie, Jaundice, and Poyson. XVII. The Preparations. You may have therefrom, I. A. Fuice, 2. An Essence, 2. An Insusponding or Decottion in Wine. 4. A Powder of the Seed, 5. A diffilled Water from the whole Plant. Of all these kinds, the first is the most effectual, and most used:

The Virtues.

XVIII. The Liquid Juice. Given to three or four spoonfuls Morning, Noon, and Night in a Glass of White Lisbon or Port Wine, it gives ease in the Strangury, powerfully provokes Urine when it is stopped by Sand, Gravel or Tartarous matter, and carries off by Piffing the Water in Dropfies. It effectually provokes the Terms in Women, and drives forth the Dead Child and After-birth. Put into Foul Ulcers, whether they be Cancerous or Fifulous, with Tents rowled therein, or the parts washed therewith, or it being injected into them, cleanses them throughly from the bottom, and in a short time heals them up safely. It also cleanses the Skin wonderfully from all forts of filthiness and de-formities, as Spots, Marks, Freckles, Lentils, Yellowness, tawniness, Wheals, pimples Scabs, Scurss, Mor-

phew, Leprofie, and other the like Defeedations.

XIX. The Effence. It has all the Virtues of the Liquid Juice, befides which, it washes and cleanses the Reins and Uretory parts from Stones, Gravel, Sand, and Tartarous Mucilage heaped up in those Sand, and l'artarous Muchage neaped up in thoie parts; and taken from two to four Spoonfuls in White Lishon or Port Wine, it moves the Belly downwards, and prevails both against the Dropsie and Yellow Jaundice. Dropt into the Eyes, it is a certain remedy against all Heat, Instantations, and Redues's therein. It opens obstructions of the Liver and Spiece profess the Blood, and is good grainst. and Spleen, purifies the Blood, and is good against

medy against the Dropfie, by reason it powerfully eva-cuates Watry Humors. It operates so much the more effectually, if the Pouder of the Bark of Dwarf Elder, be mixed therewith in equal quantities, and it

be aromatiz'd with a little Cinnamon.

XXII. The Distilled Water. It has the Virtues of Juice, Essence and Decoction, but acts in a much weaker manner. It cools Inflamations in any part, and may ferve as a Vehicle to convey the other preparations in.

CHAP. CCLXX.

Of FLAXWEED Broad leav'd,

Broad leav'd. TOAD--FLAX,

I. THE Names. It is called in Greek, (if what fome Modern Writers fay, may be admitted Ψευδίλτυον πλατύφυλλος : in Latin Pseudolinum latifolium, Linaria latifolia, Ofyris latifolia, alfo Urinalis, and Urinaria; from the Effects: in English, Broadleaved Flax-weed, or Toad-flax.

The Kinds. Some have taken this to be the Antirrhinum Plinij; but it may possibly be the Ofyris Diofcoridis, Galeni, & Plinii: Authors make five Kinds of this Broad leaved, viz. I. Linaria latifolia, Sive Ofyris latifolia, alba Lobelii; White flowted broad leaved Flaxweed. 2. Linaria American cana flore parvo, American Flaxweed. 3. Linaria Latifolia Dalmatica, The Great Dalmatian Flaxweed. 4. Linaria Latifolia Cretica Major, The great broad leaved Candy Flaxweed. 5. Linaria tripbylla Cærulea Apula Fabii Columnæ, The blew three leaved Flaxweed of Naples.

III. The Descriptions. The first or white slowed broad leaved, has a Root which is white, long, thick, and great, enduring several Years, and not decaying; and groun, encurring feveral tears, and not decaying, from which Root rife up many tough, pliant Stalks, with many Leaves thereon, some broad, cut into many narrow long slips, and some of them long and narrow, without any cut or division, somewhat like those of our Common narrow leaved Flaxweed in Chap. 269. Sect. 4. Set sometimes upon a middle Rib, after a Winged fashion, yet commonly at the end of the rib broad and divided into two or three or more parts. rib, broad, and divided into two or three, or more parts. At the tops of the Stalks grow several pale, whitish Flowers, resembling the aforenamed common kind, but with a wider and more open mouth. The Seed

is not unlike the other, being very finooth.

IV. The fecond, or American kind, has a Root like the former, which shoots forth several small stender, reddish Stalks, spread into many branches, on which grow on both sides of them (but without any order) many dark green Leaves, which are broad, in respect to the narrow leaved kinds, but narrower than those of Dalmatia or Candy next following, tho' not much shorter, and end in a sharp Point. The Flowers grow at tops of the Stalks, in the same manner which the Common narrow leaved kind do, at Chap. 269. Sect. 4. and are of a gold yellow co-

Ior, but much leffer than they.
V. The third or Great D

V. The third, or Great Dalmatian, has a Root which is white, and spreads it self by several ramifications under Ground, not perishing as the Wild kind does, but abiding in the Winter with both Root and Stalks, shooting forth fresh Leaves every Spring.

Thefe Leaves are fair, large, and green, spreading upon the Ground, being about 2 inches long, and an Inch broad, ending very sharp pointed, without any foot-stalks atthem, but rising up with the Stalk, which is firm, hard and round, about 2 or 3 Feet high, and has like Leaves fet thereon, without any order,up to the top, but leffer and leffer, as they grow higher. The Stalk is branched at the top, having at every one of the branches such like spikes of deep, or gold-yellow Flowers as are in the Common Wild Kind at Chap. 269. Sect. 4. with Spurs behind them; but each of them are three or four times larger than the Common aforenamed, and the Seed is alfolike the fame, and enclosed in like heads, but larger.

VI. The fourth, or Great broad leav'd Candy, has a Root which is hard and white, bigger at the head, and small below, with some Fibres adjoining to it. This Root sends forth a round thick Stalk, two or three feet high, spreading into many branches, on which are fer fometimes two, and fometimes three Leaves together, on a finall foot-stalk on each fide of them, fometimes one against another, and sometimes not, without keeping any order, each of which is larger and longer than those of the Dalmatian kind, and of a greyish green color, with three veins or ribs in every one of them. At the tops of the branches grow Flowers made for the Form, like the other kinds, but of a differing color, for the gaping Mouth is of a pale blew, and more yellow underneath, with a pale or blewish, and sometimes more purplish Spur behind, the Heads and Seed, are also like those of our Common Wildkind at Cap. 269. Self. 4. aforementioned.

VII. The fifth, or Blew three leav'd, has a Root which is small and white, which sends forth sometimes which is fmall and white, which sends forth sometimes but one Stalk, sometimes more than one, which are White: At whose joints is sometimes but one, and sometimes three Leaves set together, divided almost like Rue leaves, but larger, and cut deeper in, and pointed at the ends of agreyish green; or Ash color. The tops of the Stalks are replenished with such like Flowers, but smaller, and wholly of a blew color, excepting the Mouth which is yellow. They being past away final round Heads follow. conbeing past away, small round Heads follow, containing large, flat, and blackish Seed.

VIII. The Places. Their Names or Title shew their Original, or in what places they are Natives; but being brought to us are Nurst uponly in Gardens: and the first is a peculiar Garden Plant.

IX. The Times. They all flower in the Summer Months, from the end of May to the end of August, but with us, fcarcely give any ripe Seed; The American kind flowers very late, as about the end

of August.

X. The Qualities, Specifications, Preparations and Virtues, are the same with those of the narrow leaved kind, and in especial with the first of that Species in the last Chapter, that being the most effecacious of them all, after which, these of the broad leav'd kind come next in place.

XI. An Observation. The broad leav'd Flaxweed is by much the more powerful opener of Obstructions of the Reins, Urerers, and Blader, and the greater provoker of Urine; From which eminent freater provoker of time; from which chimes after faculty it was, that it obtained the Names of Urinalis and Urinaria. It gives prefent ease in the Srangury, heat, pain, sharpness and scalding of Urine, and expels Stones, Gravel, Sand, and Tartarous Mucilage from the Urinary parts, being given the Juice, Effence, Infusion, Decoction, Syrup or Pouder, &c. CHAP.

CHAP. CCLXXI.

of FLAXWEED Creeping,

0 R,

TOAD-FLAX Dwarf.

I. THE Names. It may be called in Greek Ψυνδιλινον έςπου, in Latin Pfeudolinum repens, Linaria pumila: and in English Dwarf or Creeping Flaxweed, or Toad Flax.

II. The Kinds. Authors make fix or more kinds, most of them strangers to us in England; the chief which we shall take notice of in this place, are the three following, viz. 1. Linaria carulea repens, The Creeping, or Dwarf, blew, or purple Flaxweed, or Toad Flax. 2. Linaria pumila Hispanica, Spanish Dwarf Flaxweed, or Toad Flax. This is Olyris stava Sylvestris Baubini, and the Olyris minor Tabern montani. 3. Linaria quadrifolia supina, or quadrifolia Alpina; Linaria Alpina Gesser; Linariatertia Styricaca Clussi, Four leav'd Creeping Flaxweed, or blew Mountain Toad Flax. II. The Kinds. Authors make fix or more kinds,

III. The Descriptions. The first, or Creeping Dwarf, blew or purple Flaxweed, has a Root which is made up of many Fibres, and abides, not perishing in the Winter, this Root sends forth a number of small weak Stalks, leaning down to the Ground, scarcely being able to stand upright, set very full and without order, with little Leaves like those of manured Flax which we were marged and descriptions. off or the state of the states of the Stalks, where they divide themselves into several other Branches, which have all of them long Heads or Spikes of Flowers, very finall, and of a fine blevish purple color, with a yellow Spot in the Mouths of them. The Seed is much like to that of our Common narrow leav'd kind in Chap. 369. Sett. 4. aforegoing.

IV. The second, or Spanish Dwarf Flaxweed, has

a Root small, Fibrus and white, creeping under Ground, and perishing every Year, from which shoot up many weak Branches, not able to stand upright, rifing to be about fix Inches or more high: on which do grow many long and narow Leaves, very like unto our Common narrow leav'd kind, as well for form as color; fo also the Flowers at tops of the Stalks, and the Heads and Seed are like the fame, the Flowers being yellow, and the Seed flat and blackish; only in this the Leaves, Flowers and Seed, are all of them much less than the said Common narrow leaved kind, in which confifts the dif-

mon nation leaved kind, in which counts are careference.

V. The third, or four leaved creeping Flaxweed, has a Root vehich is small, or stender, and white, spreading it self under Ground several ways, and perishes not in Winter, but endures many Years. From this Root shoot forth several small weak Stalks, of the length of those last described, lying almost upon the Ground, and severally divided into many smaller branches, even from the bottom; upon which are set a great many small, short, whitish green Leaves, very orderly one above another, that is, at some but two Leaves, at some three, and at others fome but two Leaves, at fome three, and at others four, not keeping always exactly to the fame number, especially below, they growing more exactly upwards: These Leaves are lesser than those of our Common narrow leaved Flaxweed in Chap. 269. Self. 4. being thick and juicy, growing upon the Stalks at certain spaces, sometimes three, but most usually

four together. The Flowers grow at the tops of the Stalks and Branches, and are in form like those of the Common narrow leaved kind aforementioned, but of a most perfect Violet color: They are somewhat great, and stand not so thick clustering together; the lower lip where it gapes, is of a gold yellow color, to wit, the Spot in the Mouth, the rest of the Flower being of a delicate purple blew. After the Flowers are nast come round Heads, which ter the Flowers are past, come round Heads, which are somewhat great and thick, and contain within them a flat blackish Seed, in two partitions or

IV. The Places. The first grows Wild in many places, as upon Stone Walls, gravelly Grounds, barren Fields, and along by Hedge sides. The second is a Native of Spain. The third grows upon the higher Alps: with us they are only Nurst up in

Gardens of the Carious.

VII. The Times. They all Flower from the end of May, to the end of August: The Seed ripening

in the mean Season.

VIII. The Qualities. Specifications, Preparations, and Virtues are the same with our Common narrow. leav'd Flax-weed in Chap. 269. to which we refer you, and therefore shall fay no more of them here.

CHAP. CCLXXII.

FLEBANE Greater.

I. THE Names. It is called in Greek Korića: in Latin Conyza; and in English Flebane.

II. The Kinds. We divide it into four kinds, viz. 1. Conyza major, The greater Flebane. 2. Conyza minor, The lefter Flebane. 3. Conyza pumila, Dwarf Flebane. 4. Conyza palustris, Water Flebane.



III. Of the greater kinds of Elebane, these offer for thereon without order, of a fad, or dark green themselves, viz. 1. Conyza Major vera Dioscoridis, color, each of which is four or five Inches lone. and The true greater Fleabane of Diocoridis. 2: Conp-za major Montana Germanica, great Mountain Flebane of Germany. 3. Conysa Helenitis mellita in cana, Hoary mullet Flebane, with Elecampane Heaves, 4. Conyza Helenitis foliis laciniatis, Great jagged Flebane. 5. Conyza Helenitis pilofa, Hairy Mullet Flebane. 6. Conyza media, The middle kind of Flebane.

IV The Descriptions. The first, or true greater Flebane, has a thick, long, durable and Fibrous Root, which fends forth many Stalks, two or three Feet or more high, which are hard, woody, rough, hairy, fat, and of an overworn color. The Leaves grow without order, alternately embrace the Stalks, and are many, long, formewhat narrow, and of a yellowish green color, dented a little about the edges, twice as large as those of the Olive-tree, which are rough or hairy, and very fat or clammy, being as it were befineared with a fattiness or gumminess, which is much more in hot Countries than it is in this of ours; these Leaves are something like unto those of the Italian Star Wort, but larger, and more pointed at the ends. Towards the tops of the Stalks come forth the flowers, at every joint with the leaves a yellow flower, which is formewhat large, and round, almost like the Flower of Hawkweed or Groundsel, which when it is full ripe, turns into Down, and flies away with the Wind. The finell hereof is formewhat strong, but sweet withal, and not unplea-fant: It is so glutinous and clammy, that what small thing soever, as Flies, Fleas, &c. shall hap-pen to fall or light thereon, are held fast and caught; and for this reason it was called Flebane, not for that it has any quality, of otherwise poyfoning or killing them.



V. The fecond, or Great Mountain, bas a Fi-brous Root which fends forth feveral round green Stalks, two feet or more high, but not near so clam-

color, each of which is four or five Inches long, and an Inch and half broad. The Flowers are yellow, fomewhat larger than the other, every one standing at the tops of the Branches, upon a long Stalk, in the same manner as the former do, viz. with a Pale or Border of Leaves, and many small thrums in the middle, which pass into Down, and are carried away with the Wind, as the former are. Note. There is another of this fort with longer leaves, and lef-

fer flowers

VI. The third, or Hoary Mullet Fleabane, with
Elecampane Leaves, has a Root which is composed of many black Strings or Fibres, by which it takes fall bold of the Ground, which fends up feveral long, and somewhat broad Leaves, almost in fashion like to Foxglove Leaves, but that these are boary or grey on the upper fide, and of a brownish green on the under fide, berein somewhat like to the Leaves of Rha Helenii folio, or Bastard Rhuburb with Elecampane Leaves. The Leaves are very Hoary also, the Plant rising to be two or three Feet high, set with the like Leaves as grow below, but smaller and smaller as they grow towards the tops, where many Flowers stand together, like unto the sommer Fle-banes, and much greater than those of Gromwel, which turn into Down, and fly away with the Wind. The whole Plant is somewhat clammy, yet much less than the first, and much sweeter than it, sinelling much like Honey.

Fleabane great Fagged.



VII. The fourth or Great Jagged Flebane, has a buffy Fibrous Root, from which arife thick, crefted, and hollow Stalks, divided towards the tops, into fe-veral Branches. The Leaves which encompass the Stalk, are deeply gasht or cut in on the edges, being of a very considerable length, and broad in respect to that length, all of them extended to a sharp point. The Flowers are Star fashion, of a yellow color, my as the former, having many long pointed Leaves turn into Down, and fly away with the Wind.

The whole Plant is covered over with a foft and

tender Down, and finells formething like Honey. VIII. The fifth, or Hairy Mullet Fleabane, has a bulhy Fibrous Root like to the last; but in its Stalks.
Leaves and Flowers is so like the third aforegoing, that there is no other difference to be found, but that in both Leaves and Stalks, besides the hoariness, this is much more hairy and rough than it, which causes it to be a differing kind from it.



IX. The fixth, or Middle kind, has a Root which is pretty large and Fibrous, from whence arifes a branched Stalk of about a Foot and half high; en-compassed at certain spaces, with thick, rough, grey-ish, green Leaves. At the tops of the Branches ish, green Leaves. grow pretty fair yellow Flowers, of the largeness of a little Marigold, which being faded away, turn into Down, and are carried away with the

Wind.

X. The Places. The first grows in Syria; Clusius, and in divers parts of Spain; found it near Lisbon, and in divers parts of Spain; but with us it grows only in Gardens. The second on Mountainous places in Germany, England, &c. as also in Gardens: Johannes Thalius found it in Harcynia Sylva in Saxony, and we in many places of our own Country, as near Hampflead, &c. The third, fourth, and fifth, are found upon the Hills in Artois, and some Hilly places in our own Land. The fixth

later than others; the Seed ripening in the mean feafon. XII. The Qualities. Fleabane is hot and dry in

the third Degree: it is Aperitive, Absterfive, Diuretick, Nephritick, Hysterick, and Alexipharmick.
XIII. The Specification. It is singular against the

Infusion or Decoction in Wine. 4. An Oil by Insolation. 5. A Balsam. 6. A Cataplasm. 7. A Spirituous Tintture. 8. An Oily Tintture.

The Virtues.

XV. The Liquid Fuice of Leaves and Flowers. It provokes the Terms in Women, and expels the Dead Child and Afterbirth, it cures the Strangury, for it provokes Urine admirably when it is made by drops, by opening the Passages, and expelling the Morbi-fick Matter, be it what it will. Dose two or three Spoonfuls, Morning and Night, taken in a Glass of fragrant Wine, or other fit Vehicle. XVI. The Essence. It has all the former Virtues,

befides which it opens all Obstructions of Gall, Liver, Spleen, Reins, and Womb; it is good against the Yellow Jaundice, and the Griping pains of the Belly, and being taken to three or four Spoonfuls in Vinegar or Wine, it prevails against the Epilepsie or Falling-Sickness; injected up the Womb it brings away both Birth and Afterbirth, being also at the

it flops any Flux of the Belly.

XVII. The Infusion or Decodion in Wine. It has all the Virtues of the Juice and Effence, but must be given in larger quantities, as to four, fix, or eight Ounces: being given Morning and Evening it admi-rably warms and ftrengthens a cold, moift, and weak Stomach, provokes Urine powerfully, and prevails againft all forts of Pains and Griefs of the Womb: if the Decoction is made in Water, it is good for Women to Bath in whose Courses are stopt, as also to ease all forts of Pains and Griefs of those parts.

XVIII. The Oil by Infusion. Anointed on the Head it eafes the Headach and Megrim, coming from a cold Cause; anointed all along the Back Bone, on the Stomach, and on the Pulses, it is very effectual to take away the shaking Fits of Agues, and those

Tremblings which come from cold.

XIX. The Balfam. It is an extraordinary thing for curing fimple green Wounds, it brings to Digeftion, cleanses, dries, and heals after a singular manner, anointed on the Hamorrhoids it gives ease in the extremity of Anguish, and in a little time cures

XX. The Cataplasm. The green Leaves made into a Pultice, by beating in a Mortar, &c. and applied to any simple green Wound, or Cut, being first well washed or cleansed, heals it in a very short fpace of time, warms and comforts parts chilled with cold, and applied to the Forehead is a good expedient to cure the Frenzy; fo also being applied to the Soles of the Feet; and so applied, it is said

to stop any Flux of the Bowels.

XXI. The Spirituous Tinsture. It is good against Vomiting and Nauseousness, expels Wind, and com-It is good against forts and warms a cold, moift, and weak Stomach; it is good against Poysons, the Bitings of Mad Dogs, Serpents, and all forts of other Venomous Creatures; it cures all forts of Fluxes of the Bowels, whether is found growing in most places about Rivers and Ponds sides, &c. and has been found in St. James's tures all forts of Fluxes of the Bowels, whether Park, Tuttle Fields, &c.

XI. The Times. They all flower in the Months of June, July, and August, fome earlier, and fome Drams) by such as are affected with the Palsie. day in any fit Vehicle, (from two to four, or fix Drams) by fuch as are affected with the Palfie.

XXII. The Oily Tintlure. This used as the Info-

lated Oil aforegoing, is much more powerful to warm those parts which are chilled with cold, and to take away the cold and shaking Fits of Agues, as also to cure Tremblings, Numbness of any part, Palsies, Convulsions, Cramps, and the like; anoint-XIII. The Specification. It is tingular against the Strangury, Jaundice, griping of the Guts, Epilep-Palfies, Convulfions, Cramps, and the like; anoint-fly, green Wounds, bitings of Mad Dogs, and all ed on the Piles which are not broken, it presently eafes the Pain, difcusses the Tumor, and in two or XIV. The Preparations. You may prepare theretimes anointing cures them; it is an effectual from, I. A Liquid Juice. 2. An Essence. 3. An thing against Punctures, Hurts, and Brusses of the B b b 2

Nerves and Tendons; and given inwardly from ten to twenty or thirty drops, (dropt first into fine White Sugar) mixed with a Glass of White Port Wine, it facilitates the Birth, brings away the Afterbirth, or Dead Child, opens Obstructions of the Reins, Ureters, and Bladder, and brings present Relief in the Strangury, caused by small Stones, Sand, Gravel, or Tartarous Matter lodged in those parts.

CCLXXIII. C H A P.

the Lesser. OfFLEABANE

I. THE Names. It is called in Greek Korica paregin in Latin Conyza minor, and in English

Fleabane the leffer.

II. The Kinds. It is the fecond Species of Fleabane, and is twofold, viz. 1. Canyza famina Theophrasti, Conyza minor vera Dioscoridis, Pena, Clusis, Gesneri, & aliorum, The true lesser Fleabane of Diofcoridis. 2. Conyza carulea acris, Tintorius flos alter Tragi, Conyza odorata carulea, Erigeron guar-tum Dodonai, Dentelaria Gesneri, Conyza muralis, & Conyzoides Carulea Gesneri, Conyza Carulea Ta-bernamontani. bernamontani; Amellus Montanus Columnæ; Blew floured Fleabane. There are are some others of this lesser kind, but they are not at all to be met with in England.

III. The Descriptions. The first, or true small Fleabane, has a Root which is single, small and slender, with a few Fibres thereat, which perishes every Fear. This Root sends forth seldom more than one Stalk, which is about a Foot and half high, sometimes not above a Foot, and sometimes not a Foot high, according to the goodness of the Soil it is planted in: It is fomewhat hairy and glutinous, or clammy, as the true greater Fleabane, but greener than that great kind. This Stalk is divided into many branches, which are also rough and glutinous. The Leaves are long and narrow; somewhat like those of Linaria, or Flaxweed, but three times less than those of the greater Fleabane in Chap. 272. Sett. 4. aforegoing, and are hairy and unctious or clammy also. With the small Leaves, at the tops of the Branches come forth small pale yellow Flowers, which are leffer, and less shining than in the said greater Fleabane, which paffing away, the Heads are turned into Down, and are carried away with the Wind, as the others are. This whole Plant smells fweeter than most of the others do, and dies every Year, and raises it self of its own Sowing, or else

must be new Sown every Year.

IV. The second, or Blew slowred Fleabane, bas IV. The Jecond, or Diew Howell Fleather, was a small Fibrous and yellow Root, of a very hot and biting tasse, which from its Head sends up several longish Leaves, somewhat like those of the Garden Daise, but a little writhed: The Stalk is about basse a Yard high, and set alternately with twined longish, narrow, and somewhat rough Leaves, of an overworn green colour. Some Authors say, the Stalk grows fometimes to be about two Feet high, brownish at the bottom, and is set here and there up to the top, with longer and narrower Leaves, where it is divided into small and short Branches; on which grow many Flowers one above another, in fmall, longish, scaly green Heads or Husks, composed of many small and narrow, blewish purple Leaves, fomething white at the ends or tips, with a small yellow flat Thrum in the middle; in carried away with the Wind

which middle, there arises up several white threads, whereby each flower, confisting of three colors, White, Purple, and Yellow; makes it seem the more delectable to behold. After these Flowers pass away, there comes in those Husks or Heads which held them, small, long Seed, lying in the Down, each having some thereof at its Head, bown, each naving iome thereor at its riead, which together there (when ripe) is blown away with the Wind, if not gathered. The whole Plant is of a sharp taste, but the Root much more, and is nearly as hot as Pepper, of a strong, but not make for the life. unpleafant finell.

V. The Places. The first grows in Syria rnd Greece, also in Spain near Madrid as Clusius says; and in the Woods at Gramants near Mompelier, as both he and Lobel fay. The fecond was found in divers places of the Kindgdom of Naples, in moist Fields which are in the Mountains, as Columna fays, as also in Sandy places near the River Rhosne by Lions in France, and upon the Alps in Austria as Clusius says. It grows upon many Chalky Hills in England, and Gerard says, that he in the Companion of the Rhosne says in the Companion of the Rhosne says that he in the Companion of the Rhosne says that he in the Companion of the Rhosne says that he in the Companion of the Rhosne says that he in the Companion of the Rhosne says that he in the Companion of the Rhosne says that he in the Companion of the Rhosne says that he is the Rhosne says that the Rhosne says that the says that the Rhosne says the Rhosne say ny of George Bowles and some others, found it near Farmingham in Kent; and one William Broad found it growing at the Block-house at Gravesend. The first grows with us only in Gardens.

VI. The Times. The first Flowers in June and July: the second in August, whose Flowers turn quickly into Down, and are carried away with the Wind

VII. The Qualities, Specification, Preparations, and Virtues are the same with the True greater Fleabane in the former Chapter, to which we now refer you; but with this Objervation, that these leffer Fleabanes, are much more efficacious to all the purposes aforementioned; and are much more powerful and effectual to help any Flux, or bloody Flux of the Bowels.

VIII. Nota. The Root of the Blew flowred, being held in the Mouth, abfolutely Cures the Tooth-

C H A P. CCLXXIV.

Of FLEABANE Dwarf.

I. THE Names. It is called in Greek, Kevića rarn, żywodne, żykanaworka: in Latin Cony-za Pumila, Chamaconyza: in English Dwarf Fleabane.

II. The Kinds. This is the third Species of Fleabane: And it is two fold, viz. I. Conyza Pumila, Conyza minor Tragi, Matthioli, Conyza minima Lobelii & Dodonei; Our Vulgar Dwarf Fleabane. 2. Conyza minor Rauwolfii, Conyza minor Syriaca, Syrian finall Fleabane.

III. The Descriptions. The sirst, or Vulgar Dwarf Fleabane, has a small and Fibrous Root, from whence Freaugne, has a fmail and Fibrous Kooi, from whence arifes a branched Stalk, about a Foot high, fet with small longish Leaves, somewhat roundish pointed, soft also and woolly, with a Smell not unpleasant as some of those going before. The Flowers are replenished with many yellow Threads, like to the middle part of Camomil Flowers, or those of Tangarand and the former true into Dougland and the former true into Dougland. fie; and as the former turn into Down, and are

IV. The



IV. The fecond, or Small Syrian Fleabane, has a fmall Fibrous Root like the former, whence spring forth many small low Stalks or Branches, about a Foot or more high, whereof but few stand upright, the most of them leaning or sying down upon the Ground, and taking Root again in several places as they lie. The Leaves which grow thereon, are small and long somewhat like unto the Leaves of they lie. The Leaves which grow thereon, are fmall and long, fomewhat like unto the Leaves of the Olive-tree: They are Hairy, Fat, and Clammy, of a ftrong Smell, yet fomething sweet withall. At the Tops of the Stalks, grow the Flowers, which are small and yellow like unto those of the

which are imall and yellow like unto those of the first kind in Chap. 273. Sest. 3. aforegoing; which when they are ripe, turn into Down, and fly away with the Wind, as the others do.

V. The Places. The first grows plentifully in such Places as are Plass, or Wet in Winter. The second Rayworlssur found growing about Tripoly in Syria; and here is only Nurst up in Gardens.

VI The Times. The first slowers in July and August, the Seed ripening in the mean Season: The second flowers in August, and with us something alter, if carefully lookt after.

thing alter, if carefully looks after.
VII. The Qualities, Specification, Preparations, and Virtues of these are the same with those of the Greater Fleabane in Chap. 272. aforegoing; fo that no more need be faid thereof.

H A P. CCLXXV.

Of FLEABANE Water.

I. The Names. It is called in Greek Koriça Exerc. 12 Excelors: in Latin Conyza palustris, Conyza aquatica, Consolida palustris; and in Eng-

lish Water Fleabane.
II. The Kinds. This is the fourth Species of Fleabane, and is twofold, viz. Conyza palustris major, Conyza aquatica Gesneri, Conyza maxima serrati solia Thalii; Lingua major Dalechampii, & Lugdunensis; Consolida palustris Tabernamontani, The Greater, Water or Marth Fleabane. 2. Conyza aquatica minor Thaliii & Bauhini, Conyza pa-lustris minor, The lesser Water or Marth Flea-



III. The Descriptions. The first, or greater Water Fleabane, has a large Root, replenished with a vast number of Fibres, which sends forth hollow and crested Stalks, a Yard or more high, having several joints as it were, and branched out towards the top. It bears its leaves in an unorderly manner, which are long and narrow, fharp pointed, and fnipt about the edges like a Saw, hairy, and green on the upper fide, and grey or woolly underneath. At the tops of the Stalks and Branches grow many yellow Flowers, pretty large, very like to those of Ragwort,

rlowers, pretty large, very like to those of Ragwort, which, when they are ripe, turn into Down, and are quickly carried away with the Wind.

IV. The fecond, or lesser Water Fleabane, in its Root, Stalks and Flowers, is much like the former, at also in its manner of growing, saving that it is smaller and lower than that is; and the Leaves are sometimes much less dented or jagged on the edges; and the Flowers likewise stand not, but One on a Srulk for the most part. which are like the former Stalk for the most part; which are like the former, alfo yellow.

V. The Places. They both grow near Water fides, and in Plashy and Wet Grounds, which are not often dry; but being planted in Gardens where there is a rich Mould, they prosper very well.

VI. The Times. They both of them flower in

August and September, and their Seed is ripe not long after, and is suddenly carried away with the

VII. The Qualities, Specification, Preparations and Virtues, are the fame with those of the Great Fleabane in Chap. 272. aforegoing, to which I refer

Authors fay, that this Water Fleabane is as effectual and admirable a Wound Herb, as any of those the most admired.

CCLXXVI. C H A P. Of FLEAWORT.

I. THE Names. It is called in Arabick Bazara
Cathona, Bezer Cothume: in Greek Ψύλλισ:
in Latin Pfyllium, Pulicaria, & Pulicaria herba:
in English Fleawort. This Name is given to it. not because when it is brought green into the House, that it drives away Fleas; but because the Seed there-

of is very like to them. II. The Kinds. Auth Authors make four kinds of this Plant; but because feldom more than three come to our hands, we shall only describe them. 1. The first of these is called YUNNOV ROUNDY, Pfyllium Vulgare, of these is called Yunave Newve, Lyllium Vulgare, Pulicaria Vulgaris, Cynops Theophrasti, Common or ordinary Fleawort. 2.. Psyllium majus semper Virens; Psyllium alterum Gesneri; Psyllium perenne Gesneri & Camerarii; Psyllium Plinianum sorte majus radice perenne Lobelii; The great ever green Fleawort. 3. Psyllium Indicum soliis Crenatis, Psyllium Americanum, vel storidianum soliis crenatis, The Indian or American Fleawort with dented Leaves. This is Psyllium primum Amerillare, and Leaves. This is Psyllium primum Anguillare, and the Psyllium verum Dioscoridis as Baubinus thinks.



III. The Descriptions. The first, or Common Fleawort, has a Root which is not long, but white, Fleawort, has a Root wollen is not long, but white, bard and Woody, perifying every Vear, and raifing it plyfif again of its own Seed for many Years, if it is suffered to shed it. From this Root comes forth a Stalk about two Feet high or more, full of Joints, and spreading it self out on all sides into many branches, almost from the bottom to the top; and at cian.

every Foint stand two small, long, and narrow whitish green Leaves, something bairy. At the tops of the Stalks and Branches, stand several small, short, fealy or chaffy Heads, out of which come forth, finall whitifh, yellow Threads, fuch as Plantane Heads do give, which are the bloomings or flowers. The Seed is enclosed in those Heads, and is small, and shining whilst it is fresh, very like unto Fleas, both for its color and bigness, (from whence came the Name) but turning black when it is old. The whole Plant is somewhat whitish, and hairy; smel-

ling a little like Rosin.

IV. The fecond, or Great evergreen Fleawort, Eas a long, bard and Woody Root, which perishes not, but lives in Winter, keeping its Leaves Green all the features of femore visualization. that Season, whence came its Epithite of semper virens, or never dying. From this Root spring forth several long and tough Branches, of a Woody substance like the former, but that they, as also their Branches are somewhat greater, longer, and harder, and do a little more bow down to the Ground. The Leaves which grows forth at the joints, refem-

ble the former, but are much longer and much narrower. At the tops of the Stalks and Branches, and at the Joints come forth chaffy Tufts, standing upon long foot-stalks, which are very like to the Ear of the

Alpifii Phalaris, or Canary Seed; in which Heads or Tufts is contained the Seed which is like the former.

V. The third, or American Fleawort, has a long Woody Root with some Fibres adjoining, which sends with sends and sends and sends with the s forth a Woody, reddish, rough Stalk, next to the Ground, growing to be about a Foot high, and spread-ing it self out into divers Branches. The Leaves stand at the joints thereof, and are somewhat long, narrow pointed at the end, and a little dented in, or rather torn on the edges, and hairy alfo like the former. The tops of the Branches are more stored with Heads than the former, but of the same bigness and fashion, with Flowers growing in the fame manner, containing within them shining Seed like to the others.

VI. The Places. The first grows in Italy and Spain, in Fields, and untilled places, but with us only in Gardens. The second grows plentifully in Fields, near the Sea-shoar or Coast, as also in many of our Gardens. The third is a native of the Indies, and has been found growing in Florida, and in the Southern parts of Carolina: From fome parts of which Continent it was brought into the Euro-

pean parts of the World.

VII. The Times. They all flower with us in Fune and Fuly, but in their native places all the

Summer long.
VIII. The Qualities. The Seed of these Plants is that which is chiefly used in Medicine, and that both Galen and Serapio say, is cold in the second Degree, but temperate in respect to moisture or dryness. It is Emollient, Lubrificative, Anodyne, Pectoral, and a little Cathartick. Some Authors have written that the frequent inward use of this Seed is very dangerous, but it is no otherwise true, than as it falls out in other great cooling Herbs, as Housek, Henbane, Lettice, Nightshade, and the like, which are all safe enough, if Wisely and fittily applied: but Ignorance, Rashness, and Indiscretion, in the application of Medicaments, has oftentimes done harm, and brought discredit to those Medicaments which (having been free from any dangerous effects) were in all appearance to Wife Plant, as to irs Virtues and Effects. It is an excel-lent thing, and without any evil Qualities, if applied and used by a Wise and skilful Physi-

IX. The Specification. It is good against burning wers, Inflammations, Hearleness, Pleurify, Heorrhoids or Piles; causes Expectoration, and morrhoids or Piles;

quenches the most vehiclement Thirst.

X. The Preparations. You may have therefrom,

i. A Mucilage of the Seed. 2. An Ointment. 3.

The Seed fryed. 4. A Cataplasm of the Seed. 5. A liquid Juice of the Herb.

The Virtues.

XI. The Mucilage of the Seed. It is made with Al the Muchage of the Seed. It is made with Barley Water, or Damask Rose Water, or with pure Spring Water, by a bare Infusion of the Seed in the Water, without bruising of it, just as you make a Mucilage of Clary Seed. If it is made with Barley Water, and is dulcified with Syrup of Damask Roses or Violets, and so drank to four, six or eight Ounces, it opens the Stomach and Rowels, and evacuates it opens the Stomach and Bowels, and evacuates downwards groß Flegm and Melancholy, with o-ther vifcous Humors: but withal it heals the Corrofion of the Bowels caused by hot, sharp and cholerick Humors, or from the over-working of violent Medicines, fuch as Scammony, Rosin of Fallap, Coloquintida, Efula, &c. If it is made with Spring Water, and dulcified with Syrup of Violets, or Syrup of Corn Poppies, it is good against all hot, burning and malign Fevers and Inflammations of the Viscera: it cools the Heat, quenches Thirst, and lenisses the Driness of the Mouth, Tongue and Throat. It helps also the Hoarseness of the Voice, and other Disastes of the Voice, and other Disastes. of the Brest and Lungs, caused by Heat or salt sharp Humors; and the Pleurisy or Peripneumony, if gi-ven in time. If it is made with Damask Rose Water, and fweetned with Syrup of Red Rofes, it is good against Heat, Pain and Fluxes of the Bowels; and is a fingular Remedy in a Tenasimus.

XII. The Ointment. Take the Yolk of one Egg,

Unguentum Populeon one Ounce, Mucilage of Fleawort Seed a sufficient quantity; mix and make all into an Ointment. It is an extraordinary thing if it is applied to the Hemorrhoids or Piles, laying it on a Cloth, and binding it on them. It helps also all Inflammations in any part of the Body, and eafes the Pains which are caused thereby. Applied to the Head and Forehead, it is good againft the Head-ach and Megrim; and it is good againft all hot Tumors or Breakings out in the Skin, as Blains, Wheals, Pimples, red Puftles in the Face, Pufhes, and the libe

XIII. The fryed or parched Seed. If it is either eaten, or otherwise reduced to pouder, and so taken, it is of excellent Use to stop all forts of Fluxes of the Belly, and heals the Corrofions of the Bowels, caused by acrid or sharp and malign Humors, or the

canied by acrid or tharp and malign Humors, or the Corrofiveness of violent and tharp Purgers.

XIV. The Cataplasm. Made of the Mucilage with the bruised Seed, Oil of Roses and Vinegar, with a sufficient quantity of Rice or Bean Flower, it is good against Pains of the Joints, and Weakness of the same caused by the Gout, Sciatica, &c. which Pains it eases, as also Ruptures in young Children, and the Swelling out of the Navel, being applied: it heals also fore Nimples and fore Breats of Women heals also fore Nipples and fore Breasts of Women

giving Suck.

XV. The Fuice of the Herb. If it is mixt with a little Honey, and put into the Ears, it helps the Running of them, and kills Worms breeding there-in. The fame mixt with Hogs Lard, and applied to corrupt and filthy Ulcers, cools them, removes their Inflammation, eases the Pain, cleanses and heals them, by repressing the sharp Humors flowing

to them.

C H A P. CCLXXVII. Of FLIXWEED.

I. THE Names. It is called in Latin, Sophia, and Sophia Chirurgorum, by Gerard; also Pseudonasturium sybestre, and by some Thalietrum or Thalietrum; (tho' these two last are Names which more properly belong to Meadow Rue:) some will have it to be Sophia Paracels, by which, it is said, be did firsh Wooders: also Seriobium Germanicum he did fuch Wonders: also Seriphium Germanicum Tragi, Accipitrina Cafalpini, Nasturtium sylvestre tenutsolium divisum Baubini, Eruca Gelatina Italo-

rum Lobelii: in Englift, Flixweed.

II. The Kinds. Authors make two forts hereof, viz. 1. Sophia anguftifolia, Narrow-leav'd Flixweed. 2. Sophia latifolia, Broad-leav'd Flixweed; which yet Gerard thinks may be both but one kind, the Leaf thereof growing fairer and larger according to the Richness or Goodness of the Soil. Their

Descriptions follow.



III. The Descriptions. The first, or Narrow-leav'd Flixweed, has a Root which is long and woody, perishing every Year; yet if it be suffered to seed, and shed its Seed, it will be wonderfully encreased the next term. From this Root is tissen which the next Tear. From this Root it rifes up with a round, fmooth, hard, upright Stalk, half a yard or two feet high, feldom more, and spreads it felf into feveral Branches, by which it becomes a beautiful (confidering the Plant) or pleasant kind of Bush; on which Stalk and Branches do grow many Leaves, of an over-worn greyish green color, finely cut and divided into a number of fine Jaggs, like unto those of Roman Wornwood, or finallest Leaves of Coriander. The Flowers grow upon the Stalk and Branches, Spike fashion, which are very finall, and of a dark yellow color; which being pass'd away, fmall, long Pods fucceed, containing much Seed, which when ripe, is of a yellow color.

IV. The



IV. The second, or Broad-leav'd Flixweed, differs net from the former in its Root, Stalk, Branches, Leaves, Flowers, Cods or Seed, or in its Height or Manner of Growing, faving, that the Leaves of this are broader, in which confifts the only Difference. This was found out by Tabernmontanus, or first taken notice of by him; but some Botanists are of Opinion, that the former and this are bitting and pinion, that the former and this are but one and the fame Plant, and have this Difference in the Leaves only accidentally, by growing in fome more fertile place: however, Parkinfon feems to admit of the Difference. They are both of them of a strong and unpleafing Smell, and of a drying Tafte.

V. The Places. Flixweed grows in most places of England, almost every where, upon Ash-dunghills, in the Ruins of old Buildings, by Highways, and in filthy, obscure, base and barren places, also amongst

VI. The Times. It flowers and feeds from the beginning of June to the end of September, the Seed ripening in the mean Season.

VII. The Qualities. It is temperate in respect of

Heat or Cold, and dry in the first Degree; Anodyne, Aftringent, Vulnerary, Arthritick and Analeptick.
VIII. The Specification. It stops Fluxes of all

forts, enfes Pains of the Joints, confolidates broken Bones, kills Worms, and heals Ulcers.

IX. The Preparations. You may have therefrom,

I. A liquid Juice of the Herb. 2. An Effence of the Jame. 3. A Decoltion in Wine or Smithstrage Water.

An Ointment or Bollom. forge Water. 4. An Ointment or Balfam. 5. A Cataplasm. 6. A distilled Water. 7. The Seed, or Pouder of the Seed.

The Virtues.

X. The liquid Juice. Drunk to two or three Jor panniculis fparfis, The greater Flowergentle, or Ounces in Wine, it kills Worms in the Stomach or Velvet-flower. 2. Amaranthus maximus, coccineus Belly; and outwardly applied, it kills the Worms, elegans maximus, The greatest Scarlet Flowergentle, which sometimes breed in filthy and putrid Ul-or Velvet-flower. cers.

XI. The Effence. Drunk to two or three Ounces mixed with Red Wine, it has the Virtues of the liquid Juice, befides which, it stops the Bloody-fluxe, and all other Fluxes of Blood, and Fluxes of the Belly, and is no less powerful than Plantane or Comfrey in the aforesaid Cases, as also to conso-

lidate Bones which are broken or out of Joint.

XII. The Decostion in Smiths-forge Water, or in Wine. It has all the Virtues of the Juice and Effence, and performs the fame Effects; but ought to be given Morning and Evening for some confiderable time, and that to the quantity of fix or eight Ounces. It may be used as a Diet-drink by all such as have inveterate and putrid Ulcers, running and ill-conditioned Fiffula's; for it alters the Habit of the Body, thickens the Juices, and so induces the healing. Fomented upon the Piles, it eases the

Pain, and discusses them.

XIII. The Ointment or Balsam. It may be made either of the green Herb or the Juice; and is very beneficial to digeft, cleanfe, incarnate, dry and heal old fretting and eating Ulcers, how foul and malig-nant foever they be; and is a good thing to be kept always in a Readiness by rich and able People in the

Country, for the Use of their poor Neighbours whenever there may be an occasion.

XIV. The Caraplasm. Being applied to green Wounds or recent Ulcers, it performs all that the Ointment or Balfam can do. It is good to be applied to Fractures and Joints lately diflocated; for it eases the Pain, abates the Inflammation, prevents the Flux of Humors, and strengthens the Part affliEted.

XV. The distilled Water. It participates of the Virtues of the Plant, but in a much meaner degree, having the Virtues of the Juice, Essence and Decoction: but its chief Use is for a Vehicle, to convey those Internals into the Body. It is cooling, drying,

binding and healing.

XVI. The Seed, or Pouder thereof. Given to a Dram in Red Port Wine, or in Smiths-forge Water, it has been found by Experience to be of excellent Use to stop the Bloody-stux, Spirting, Vomiting or Piffing of Blood; as also other Fluxes of the Belly. It is also good against Nauseating and Vomiting.

CHAP. CCLXXVIII.

Of FLOWERGENTLE Great.

Great VELVET--FLOWER.

I. THE Names. It is called in Greek, 'AudessτΘ: in Latin, Amaranthus: in English,
Flowergentle, or Velvet Flower. The Greek is derived from 'Aμαφέντη-Θ, non marcesens, vel non senescens, from its never fading or waxing old.

II. The Kinds. It is divided into two principal kinds, viz. 1. Audegra tyles, Amaranthus magnus, The great Flowergentle, of which in this Chapter. 2. 'Audeurs une's, Amaranthus parvus, Flowergentle the less, of which in the following Chapter.

III. Of the greater Flowergentle, there are two forts, viz. 1. Amaranthus purpureus major, & ma-

III. The



IV. The Descriptions. The first, or Greater kind, bas a Root which is a great Bush of Strings, spreading in the Ground, whereby it is strongly room perishes every Year after it has given its Seed. From this Root springs forth one thick, tall, crested, brown, this Koot iprings forth one thick, tall, crefted, brown, red Stalk, four or five feet high; from whence fpring many great broad Leaves, like to forme of the other following kinds for the Form, but much larger, and redder for the most part, especially the lowest which branches forth into several parts; from between these Leaves and the Stalks or Branches as also at the tops of them, stand long spiky, round, and somewhat star Tusts, of a more reddish purple color than the first of the following Chapter, and divided also into divers parts. where-Chapter; and divided also into divers parts, wherein, when they are full ripe, are to be feen an innumerable company of white Seeds, standing out among the short Thrums, and do easily full away with a little touching. Every one of these white Seeds has, as it were, a hole half bored thro' therein.

V. The fecond, or Greatest Scarlet Flowergentle, has a pretty thick long Root, with some Fibres adjoining to it, which sends up one or more very great, thick, round, tall Stalk, rather higher and greater than the most ordinary great red Flowergentle, with as large great Leaves on it, or rather greater; but both the Stalks and they are of a fresh yellowish pale green color, with little or no Redness in them at all, (and this is one proper Mark to know this fort from others, before it comes to flower.) The Flowers stand at the tops of the Stalks and Branches, more spread at the bottom into several parts, the middle being longest; and commonly when it is in the Perfection, hanging down like a Taffel; the other parts, like shorter Spikes, compassing it round, which even for the Proportion, is very beautiful, but much more for the color, which is of a more excellent bright, scarlet red; and which being gathred in the prime, will hold the color a great while before it decays, especially if it is kept from

the Sun and Wind. The Seed enclosed in these Tufts, is almost as white and small as the former, yet a little redder, whereby the Difference may be

VI. The Places. Both these were brought to us first out of the West Indies, the latter from Brazil, or fome other parts of America, where they both are much used, especially the Seed. They are all nurs'd up with us in Gardens, but in backward or cold Years they do not so well thrive, because they love much Heat; yet for the most part they give us every Year ripe Seed.

VII. The Times. They bear their spiky Flowers in July and August, and yield their ripe Seed in Au-

guff or September.

VIII. The Qualities. They are temperate in refpect to Heat or Cold, and dry in the first Degree; Aftringent, Repercustive, Hysterick, Arthritick and Antemmenagogick.

IX. The Specification. They are peculiar for ftopping all forts of Fluxes, especially Fluxes of

Blood.

X. The Preparations. You may have therefrom, 1. A fuice or Essence. 2. A Decotion in Red Port Wine. 3. The Seed, or Pouder thereof. 4. A Cu-taplasm of the Leaves.

The Virtues.

XI. The liquid fuice of the Leaves, or Effence of the fame. I have made many Experiments of the Virtues of this Plant upon feveral of my Patients, who have been troubled with Fluxes of the Bowels, Bloody-fluxes, Spitting and Piffing of Blood, as albloody aluxes, Spitting and I ming of blood, as al-fo the overflowing of the Terms: I have given the Juice of Effence of the fame to three or four Spoon-fuls at a time in a Glass of Red Port, or some other proper Vehicle, as Smiths-forge Water, &c. and have found it abundantly to answer my Expectation in the Cure of the aforenamed Difeases; and I am fatisfied, that fometimes, and upon fome Patients, it has done as much as any Vegetable can do: but I gave it Morning and Night, and fometimes also at Noon, and continued the Use thereof for several

days.

XII. The Decodion in Red Port Wine. It has all the Virtues of the liquid Juice and Essence, but is not full out fo efficacious; yet it is fomewhat more pleafant to be taken, and may be given from three to fix Ounces at a time, Morning, Noon and Night. Given Clysterwise in any vehement Flux of the Belly, as also in a Bloody-flux, and in a Tenasimus, it stops the same, heals the Guts, and strengthens the Part afflicted: but it ought to be several times repeated, according as the Necessity or Occasion may

require.

XIII. The Seed, or Pouder thereof. It may be given from half a Dram to a Dram at a time, in a Glafs of Wine, Morning and Night, against Naufe-ousness or Vomiting, Weakness of the Bowels, Bloody-flux, Hepatick-flux, and all other forts of Fluxes. If there is any Corrosion of the Guts, it reflores the Tone thereof, if huntors to the Part, and reflores the Tone thereof, if hurt or deprayed.

XIV. The Cataplasm of the Leaves. It repercus-

fes Humors, stops Fluxions to any Part, eases Pains, and prevails much against the Gout: but in this last Case it will be so much the better, if an equal quantity of green Comfrey Roots be added and beat-

en up with it.

CHAP. CCLXXIX.

OF FLOWER GENTLE Small,

OR,

The Leffer VELVET-FLOWER.

II E Names. It is called in Greek, Audegur @ pareis: in Latin, Amaranthus parous; and in English, The leffer Flower gentle, or Leffer Velvet-

U. The Kinds. Authors make four forts of this leffer kind, viz. 1. Amaranthus purpureus minor, The leffer purple Flower gentle, or Velvet-flower: forme do think this to be Phlox, vel Flamma Theophyalli. 2. Amaranthus Coccineus minor, The leffer fearlet Flowergentle. 3. Amaranthus Tricolor, Gelefia, vel Celofia Travi, Variable Flowergentle: this fome, as Spigelius, think to be Sophonia Plinii; orthers that it is Theombroton Plini; but the Superficients are dealerful. positions are doubtful. 4. Amaranthus Spica Carne.1, Carnation Flower gentle, or Velver-flower.



III. The Descriptions. The first, or Lesser purple Flower gentle, has a Root consisting of a few the Hower gentle, his a koot confifting of a few threatly Strings, which foon perifh, as the whole Plant does, at the first approach of Winter. From this Root a crested Stalk rifes up, two feet or more high purplish at the bottom, but green to the top, which spread it self forth into many Branches. The Leaves on the Stalk and Branches are somewhat heard at bottom, and share pointed of a full green and share and a bottom and share pointed. broad at bottom, and sharp-pointed, of a full green color, and oftentimes a little reddish withal, like in form unto the Leaves of Blies (of which this and the rest are accounted Species) or Small Beets. The Flowers are long, growing in Spike fashion, soft, and as it were gentle Tufts of Hairs, many growing and the better was all the statements.

o excellent a fining deep purple color, tending to a Murry, that in the most excellent colored Velvet a more orient or bright color cannot be feen; and I suppose from this Respect it is that the French give it the Name of out passing Velvet. It has no Smell at all, but being bruifed, gives the fame admirable purple color on Paper; and being gathered in its full Strength and Beauty, will abide a great while (if it is kept in a dry place, out of Wind and Sun) in its full Beauty and Fineness. In these Tufts ye, the Seed, scattered up and down, which is small, very black and shining.

Lesser Scarlet Flower gentle.



IV. The fecond, or Leffer scarlet Flower gentle, has a flender or small fibrous Root, which perishes the sooner, because it is the more tender. The Leaves of this Plant are longer, and somewhat narrower than the former: the Stalk grows formething higher, bearing its long Tufts at feveral Leaves, as also at the tops of the Stalk and Branches, many being fet together, but feparate one from another, and each bowing or bending down its Head, like unto a Feather, fuch as are worn in Gentlemens Caps and Hats, of an excellent Blood-scarlet color. In these Tutts or Heads is contained the Seed, which is black and bright, like the former

which is black and bright, like the former.

V. The third, or Variable Flower gentle, has a fender, knobby, fibrous and perishing Root, like the aforegoing, which sends up a Stalk, but it is nothing so high as the former, which spreads it self out into many Branches, even from the Root up to the top thereof. The chiefest Beauty of this Plant consists not in the Flowers, but in the Leaves; the Flowers being small Tusts, growing all along the Stalk, and at the Joints with the Leaves. The Leaves hereof are of the same softly on with the former, and points. are of the same fashion with the former, and pointed also; but every Leaf is to be seen, parted into green, red and yellow, very orient and fresh, (espein a manner together, broad at the bottom, and cially if it comes to its full Perfection, which is in finall up at the top, Pyramis or Steeple fashion, of hot and dry Weather) yet not divided all alike, but in some Leaves where the red or yellow is, there will be green, and so varying, that it becomes pleafant to behold, the Seed hereof is black and shining, and not to be diffinguished from the former.

VI. Gerard faid that it fair exceeded fits Skill to deferibe the Beauty and Excellency of this Plant, and that a Painter would be at a stay to depich it in its lively Colors, in sew Words (says he) every Leaf resembles in color the most fair and beautiful Feathers of a Parrot, having a stripe of Red, a line of Yellow, a dash of White, and a Rib of green color, not easily in Words to be set forth, the several mixtures of the Colors, which Nature has bestowed hereon, being so excellent and admirable. Fabnson says the Leaves are commonly of three colors, the lower part next the Stalk is green, the middle red, and the end yellow, or else, the bottom being green, the middle part is yellow, and the

end red.

VII. The fourth, or Carnation Flower Gentle, (which is more rare than all the reft) has a Root confifting of a great many Fibres or Strings, from which rife up very thick fat Stalks, crefted and streaked, exceeding smooth, and of a shining red color, which begin at the Ground to divide themselves into Branchess, upon which do grow many great large Leaves, of a dark green color, tending to redness, in shew like to those of the Red Beet, streaked, and dash, here and there with red, mixed with green; the Flowers grow along the Stalks, from the midst thereof, even to the top, in form like Pannicum, that is, a great number of Chasse consuled Ears thrush hard together, of a deep purple, or rather of a deep blush, tending to a Carnation color: the form or shape of this cannot be so fitty compared to any thing as to the Velvet Head of a Stag, compact of such like soft feeling substance, in which is contained the Seed, which is white, round, and bored thro' the middle.

VIII. The Places. All these Plants are Natives of the Eastern Countries, as Persia, Arabia, Syria, Turky, &c. from whence they have been brought to us, and here are only nurst up in Gardens.

IX. The Times. They Flower, or bear their galant Times of States in Arabid and continue Flore.

IX. The Times. They Flower, or bear their gallant Tufis or Spikes in August, and continue Flowering until September, keeping in some measure their vigor, till Frost overtakes them, at what time they perish. As for the third, or Variable Flower gentle, it ought to be Sown in a hot Bed of Horse Dung, with some Earth strewed thereon, in the end of March, and so ordered as you do Musk Melons, and the like.

X. The Qualities, Specification, Preparations and Virtues, are the same with those in the former Chap-

ter, to which you are referred.

C H A P. CCLXXX.

of FLOWER of Constantinople,

FLOWER of Bristol.

I. THE Names. It is called in Greek Λυχνίς Βυβώνικη in Latin Lychnis Konsannoumbuss, ιξ Λυχνίς Χαλκηsantina, vel Constantinopolitana, in English Flower
of Constantinople, or Bristol Flower.

II. The Kinds. It is one of the Kinds of Lychnides, or Campions, and is twofold, viz. i. Lychnis Chalcedonica Flore simplici miniato, Single Nonesuch, or Flower of Constantinople, or Bristol Flower. 2. Lychnis Chalcedonica Flore pleno miniato, Double Nonesuch, or Double Flower of Constantinople, or Bristol Flower.



III. The Descriptions. The sirft, or Single Nonefuch, has a Root which is very sibrous or Stringy, fashing it self very strongly in the Ground, whereby it much increases it self, from whence spring up many broad and long green Leaves, among which rise up several stiff, round, hairy, jointed Stalks, three feet high, with two Leaves at every Joint; the Flowers stand at the tops of them, very many together; in a large Tust or Umble, consisting of sive small long Leaves, broad pointed, and notched in the middle, of a bright red Orange color; which being past, there come in their places small hard whitish Heads, or Seed Vessels, containing black Seed, like to the Seed of Sweet Williams, and having but a small smell.

IV. Of this Single Species there are three other forts, which differ chiefly in the Colors of the Howers, viz. 1. Lychnis Chalcedonica Hore fimplici allo, Single Briltol Flower with a White Flower. 2. Lychnis Chalcedonica Flore fimplici Carneo, Single Nonethich with a Blufth or Flesh Color, without variability. 3. Lychnis Chalcedonica Flore fimplici Versicolor, Single Nonesinch Variable. This at first is of a pale Red, after a while it grows paler, and at last it becomes wholly white, and all these diversities of Flowers it will have to be seen at one and the firms time when the Stulks.

Tame time upon the Stalks.

V. The fecond, or Double Noneffich, has a Root Fibrous, like the former, and increases in like manner, the Leaves and Stalks being hairy and high, and the Flowers growing in Tusts, altogether like the first Single Kind; but in this consists the chief difference, that this bears a larger Umble or Tust of Flowers; to of the Stalk, each Flower consisting of three or C & C & 2 four

four rows of Leaves, of a deeper Orange Color than it, which adds the more Grace to it, but paffes a-way without bearing Seed, as most other double Flowers do, it is a Glorious Flower, being as Magnificent as it is Beautiful.

VI. The Places. They were first brought to us out of Turky, and are now Planted in our Gardens,

almost every where.

VII. The Times. They Flower all Jane and July, but not till the second Year after Planted, and continue Flowering for many Years, having a Root full of Life and output of the second se full of Life, and endures long, being able to fulfain

the cold of our Country.

VIII. The Qualities, Specification, Preparations and Virtues of these Flowers have never been menand virtues of their riowers have never been mar-tioned by any Author, and therefore we have the less to fay of them; but doubtless being kinds of the Lychnis, or Campion, they may have the same Virtues, and therefore to Chip. 90. aforegoing we refer you for the fame.

CHAP. CCLXXXI.

of FLOWER DELUCE Bulbous Unmarchable.

I. THE Names. The general Name of all the Plants of this kind is in Arabick Afmeni juni, & Aiera, in Greek less, in Latin Iris, and in

English Flowerdeluce.
II. The Kinds. II. The Kinds. Of this Plant there are two principal Kinds, viz. 1. "Ies GonCodom, Iris bulbofa, The bulbous or Onion like Flowerdeluce. 2. "Ies populating, Iris tuberofa, The tuberous or bunchy Flowerde-

III. Of the Bulbous Kind there are feveral Species, as 1. Iris bulbofa impar, sive incomparabilis, The unmatchable bulbous Flowerdeluce, of which in this Chapter. 2. Iris bulbofa Anglica, The English bulbous Plowerdeluce, of which in Chap. 282. 3. Iris bulbofa latifolia, The broad Leaved bulbous Flower-deluce, of which in Chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major, The greater narrows I care a late of the chap. 283. 4. Iris bulbofa angulifolia major a late of the chap. 283. 4. Iris bulbofa angulifolia major a late of the chap. 283. 4. Iris bulbofa angulifolia major a late of the chap. 283. 4. Iris bulbofa angulifolia major a late of the chap. 283. 4. Iris bulbofa angulifolia major a late of the chap. 283. 4. Iris bulbofa angulifolia major a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a late of the chap. 283. 4. Iris bulbofa a gulfifolia major, The greater narrow Leav'd bulbous Flowerdeluce, of which in Chap. 284. 5. Lis bulbous Flowerdeluce, of which in Chap. 284. 5. Lis bulbous Flowerdeluce, of which in Chap. 285.

IV. Of the Tuberous Kind there are these follow-

ing Species, viz. 1. Iris tuberosa Chalcedonia, The Turkey tuberous Orrice or Flowerdeluce, of which in Chap. 286. 2. Iris tuberofa alba Florentina, The Florentine white tuberous Orrice or Flowerdeluce, of which in Chap. 287. 3. Iris tuberosa latifolia, The broad Leav'd tuberous Orrice or Flowerdeluce, of which in Chap. 288. 4. Iris tuberofa angustifo-lia, The narrow Leav'd tuberous Orrice or Flowerha, The narrow Leava tuberous Orfice or Flowerdeluce, of which in Chap. 289. 290. 5. Iris tuberofa pumila major, Chameiris major, The greater
Dwarf Ortice or Flowerdeluce, of which in Chap.
291. 6. Iris tuberofa pumila minor, Chameiris minor, The lefter Dwarf Ortice or Flowerdeluce, of
which in Chap. 292. 7. Iris Graminea, The Grafs
Flowerdeluce, of which in Chap. 293. 8. Iris agria, Xyris, Wild Flowerdeluce, or Stinking Gladdon, of which in Chap. 294. 9. Iris Paluffris. don, of which in Chap. 294. 9. Iris Palufiris, Water Flowerdeluce, or Water Flag, of which we have already Treated in Chap. 266. aforegoing.

V. Of the unmatchable Species there are two kinds, viz. 1. Iris bulbosa prima latifolia Clusij, Clusius his first great bulbous Flowerdeluce. 2. Iris bulbosa Persica, The Persian bulbous Flowerdeluce.

VI. The Descriptions. The first, or Great bul-VI. The Deterriptions. The first, or Great bulbous Flowerdeluce, has a reassonable great, round, or Onion like Root, black on its outward Coats, and white within, having many long, thick, white Roots instead of Fibres, which make them look like Assphodel Roots. From this Root spring several long and broad Leaves, not stiff, like as all the other, but offer and greenish on the upper side and which we foft, and greenish on the upper side and whitish underneath; from among which rise up sometimes several shall, short, slender Stalks, and sometimes but one, about half a Foot high, bearing at the top one short anice. Something like upper statements of the second like. Flower apiece, fomething like unto a Flower deluce, confifting of nine Leaves, of which, those three which stand upright are shorter, and more closed together than in the other kinds of Flower deluces, the other three which fall down turn up their ends a little, and those three which in other Flowerdeluces do cover them at the bottom, stand like the upright Leaves of the other kinds, but are parted into two ends, like unto two small Ears; the whole Flower is of a fair Blew, or pale Sky Color in most, with a long stripe in the middle of each of the falling Leaves, and in forme white, but more feldom; these

Flowers are very fweet of finell.

VII. The fecond, or Persian Flowerdeluce, has a billbois, or round Onion like Root, with Leaves somewhat like so the former, but that they are shorter, and a little narrower; the Flower is much of the same fashion with the other, and is of a pale blew ruffetish Color, each of the three lower falling Leaves are almost wholly of a brown Purple, with a yellow spot in the midst of them; this is a rare Plant, and does not often bear Flowers with us, unless planted in a good Soil, and in a warm place, where it may have much of the presence of the Sun, and be shelter'd from Storms and cold Winds, which al-

ways keep it back.

VIII. The Places. The first is a Native of Spain

and Portugal, the fecond of Persia, but with us they are only nurst up in Gardens, and being very tender Plants, ought to be Houseld in Winter.

IX. The Time. The sirst Flowers with us in May, and sometimes sooner, but in Spain and Portugal it Flowers, as Chilos says, in January and February, the servoid wheth it Flowers with its Flowers. February, the second when it Flowers with us, Flowers also in April or May.

X. As to the Qualities, Specification, Preparations and Virtues of these, and all the Several Kinds of Bullions Flower deluces, Authors have faid nothing, nor is any thing extant concerning the fame; and therefore in the four next Chapters we shall take no further notice of them, this being faid here once for all; their cheif use has been, and yet is, to deck up and adorn the Gardens of the Curious.

CHAP. CCLXXXII.

Of FLOWERDELUCE Bulbous English.

I. THE Names. It may be called in Greek Less Concoding Berrannikes, in Latin Iris bulbofa Anglica, Iris bulbola major, Iris bulbola Anglica ceru-lea, in English Blue English bulbous Flowerdeluce. II. The Kinds. It is one of the greater Kinds of the broad Leav'd bulbous Rooted Plants.

III. The Description. The Root of this Kind is greater and longer than any of the smaller Kinds which

which have narrow Leaves, it is round, or Onion rifolia versicolor, The great party colored bulbous like, covered with divers brown Skins, which seem Flowerdeluce. to be repleat with long Threads, like Hairs, especially at the small, or upper end of the Root, which thing you will not find in any of the smaller Kinds. From this Root the Plant springs up early, sometimes in fanuary, with five or fix long Leaves, which are broad, yet narrow in comparison of their length, and in respect to the other Kinds, also of a whitish green color, crefted or ftraked on the backfide, and half round, being hollow, like a Trough or Gittes, white all along the infide of the Leaf, and blunt at the end, from among which rifes up a thick round Stalk, a Foot and half, or two Feet high, at the top whereof, out of a skinny husk, comes forth one, and fometimes two Flowers, confifting of nine Leaves apiece, three of which that are turned downwards are larger and broader than the other, having in each of them a yellow foot, about the middle of the Leaf; other three are finall, hollow, ridged, or arch-ed, covering the lower part next the Stalk of those falling Leaves turning up their ends, which are di-vided into two parts; the other three stand upright, and are very small at the bottom of them, and broad-er towards the top; the whole Flower is of a fair blew Color: after the Flowers are past, Heads three fquare come up, which are somewhat long and lank, or loofe, containing within them round yellowift. Seed, which when it is ripe, will rattle by the shaking of the Wind in the dry Husks.

IV. The Places. Lobel fays that this Blew broad Leav's bulbous Flowerdeluce grows naturally in the West of England, whether this be true or no, I know not, but of this I am certain, that it grows admirably well in our Climate, and as it is a beautiful Flower, so by much Planting it, it is very much encreafed; and it grows common in most Country Folks Gardens: it has also been found growing in Spain, and in France, by fuch as have Travelled thro'

Spain, and in value, those Countries.

V. The Times. It Flowers usually in the end of May, or beginning of June, and the Seed is ripe in the end of July, or in August.

VI. Nota. Lobel calls this Plant Hyacinthus Polymer and the second of its Hyacinth Color, but I think without any reason for the same; it is truly an Iris or Flowerdeluce, and is called by some Iris bulbosa major, sive latifolia, to difference it from the leffer with narrow Leaves.

CHAP. CCLXXXIII.

Of FLOWERDELUCE Bulbed broad Leav'd.

THE Names. It is called in Greek *less conco-ons πλατυφυκκη, in Latin Iris bulbofa latifolia,

in English Broad Leav'd bulbous Flowerdeluce.

II. The Kinds. There are various forts hereof, viz. 1. Iris bulbofa major purpurea & purpureo Violacea, The paler or deeper purple great bulbous Flowerdeluce. 2. Iris bulbofa major purpurea variegata, free striata, The great purple striped bulbous Flowerdeluce. 3. Iris bulbofa major Flore rubente, The great Peach colored bulbous Flowerdeluce. 4 Iris bulbofa major; free latifolia alba, The great white bulbous Flowerdeluce, 5. Iris bulbofa major alba variegata, The great white striped bulbous Flowerdeluce. 6. Iris bulbofa major, free ladaugust.

III. The Descriptions. The first, or paler or deeper purple great Bulb, has a Root like the English in the former Chapter, nor differs from it in the Leaf.; the chiefelt difference is in the Flowers, which is the chiefelt difference in the Flowers, which in this are somewhat larger, and in the one of a deep Blew, or Violet Purple Color, in the other of a deep Purple Color, in all other respects it is like to the former English: there is also another, in all

to the former Englip: Inter is also another, in authings like to this, faving, that the Flower is of a pale Blew, or an Ash Color.

IV. The fecond, or Great Purple Striped, has a purple Flower, but with some Veins or Stripes of a deeper Violet Color, variously running thro the whole Leaves of the Flower. There is another of this fort, which is of a rule Blew or Ash Color, streaked with which is of a pale Blew or Ath Color, streaked with Lines and Veins of Purple in the Leaves of the Flowers, some more, some less than other. Another al-so of a Purple Color, like to the first, but that round about the yellow spot in the middle of each of the three falling Leaves is of a pale Blue or Ash Color, the rest of the Leaf remaining Purple, as the

other parts of the Flower are.

V. The third, or Great Peach Colored, is more rare than any of the former, and not differing from them in Root, Leaf, or Flower, but only that the Flower in this is of a pale reddiff Purple Color, coming fomething near to the Color of a Peach Blossom.

VI. The fourth, or Great White, has a Root not differing from the after third play presents Coving.

differing from the others, but only greater, it forings not up for early out of the Ground as the Blew and Purple, do, but about a Month or more after, the Leaves are something larger and broader than the others, the Stalk is thicker and shorter, bearing useful. fually two very large and great Flowers, one opening a little before the other, yet oftentimes both in Flower together in the end, and of a pale blewish white Color, which is called a Silver Color while they are in the Bud, and before they are blown o-pen, but then of a purer white, yet with an eye or show of the Silver Color remaining in them; the three falling Leaves are very large, having that yellow fpot in the middle of them, after the Flowers are paft, Heads come forth like unto the Blew or Purple Kinds, but larger, containing Seed of a red-

dish yellow color like them.

VII. The fifth, or Great White Striped, is in Root,
Leaf, and Flower, also in its manner of growing,
like unto the last Great White Flowerdeluce, it differs only in the marking of the Flower, being vari-ous from it, for this has in the White Flower great Veins, Stripes, or Marks, of a Violet Blew, disperfed thro' the Leaves of the Flower varioully, which

adds a fuperexcellent beauty thereto.

VIII. The fixth, or Great Party Colored, differs not from the last, but in the Flower, which is of a whitely color in the three falling Leaves, having a circle of Ash Color about the yellow spot, the three ridged Leaves being whitely, but ridged and edged with that Ash Color, and the three upright Leaves of a rale, blewish wither Color with forme Veins of a pale blewish white Color, with some Veins therein of a blewish Purple: there are some of this last fort, in which more Varieties are to be feen than can easily be exprest, or remembred, which variety, it is very probable, might come from the Sowing of the Seed in differing Soils, as has been truly observed in other Plants.

IX. The Places. They are all planted, and grow in our English Gardens, where they thrive very

X. The Times. They all Flower in the end of May, and in June, and the Seed is ripe in July and CHAP.

CCLXXXIV. HAP.

Of FLOWERDELUCE Bulbous narrow Leav'd Greater.

HE Names. It is called in Greek less Con-Cώδης ςηνόφυλλη μέγαλη, in Latin Iris bulbofa angustisolia major, and in English The greater narrow Leav'd bulboin Flowerdeluce.
II. The Kinds. There are Twenty Five several

II. The Kinds. There are Twenty Five several Species, whose Names and Descriptions follow in

III. The Descriptions. i. Iris bulbosa angustifolia alba Flore majore, The greater white narrow Leav'd bulbous Flowerdeluce. This has a Root like to the other Kinds, which is a little bigger and rounder in the middle, and in its fpringing up and manner of growing is much like to the first described in the next Chapter in all its parts, faving, that it is a little larger and higher, both in Leaf, Stalk, and Flower, and much whiter than any of the mixed Kinds which follow, yet not so white as the small Kind in the next Chapter: in these which follow we shall not make a feveral and large Description to every Kind, for that would be to make often and many repetitions of one and the fame thing, for the first of them being once described, (which we have already done) we will to all the following add only the especial differences, either in Leaf or Flower, in Magnitude, Color, or Form, wherein they may vary from that first, or one from another, these be-

ing all of the greater Kind.

IV. 2. Iris bulbofa angustifolia albescens, The Milk white narrow Leav'd bulbous Flowerdeluce. Its falling Leaves have a little snew of yellowness, and so are the middle ridges of the arched Leaves, but the upright Leaves are more white; in Root and

Leaf it differs not from the first White.

V. 3. Argentea, The Silver Colored narrow Leav'd bulbous Flower deluce. Its falling Leaves are of a yellowish white, like the last, the arched Leaves are whiter, and the upright Leaves of a blewish white, which we call Silver Color, like that of Silver Weed, or Wild Tansie.

VI. 4. Albida, Whitish. The falling Leaves are yellowish, and sometimes with a little edge of white about them, and fometimes without, the upright Leaves are whitish, as the arched Leaves are, the

ridge yellower.

VII. 5. Albida labris luteis, White with yellow Falls. The falls are yellow, the upright Leaves white, all these Flowers are of the same bigness

with the first.

VIII. 6. Albida angustior, The more narrow White, The Flower is smaller, and almost as white as the first, the lower Leaves are small, and do as it were fland outright, not having scarcely any fall at all. to that the yellow spot seems to be the whole Leaf; the arched Leaves are not half so large as in the former, and the upright Leaves bow themselves in the middle, so that the tops do as it were meet together.

IX. 7. Lutea, The Yellow. It is like the former, faving, that its falling Leaves are a little more emi-

nent and yellow, with a yellow fpot.

X. 8. Aurea, five Lutea Hispanica, The Golden, or Spanish Yellow. It rises not up so high as commonly most of the rest do, and is wholly of a Gold yellow Color.

XI. 9. Pallida Lutea, The pale Yellow. It usually rifes higher than the former yellow, and is wholly

of a pale yellow, but deeper at the spot.

XII. 10. Albida lutea, Pale Strato Color. It is like unto the last pale yellow, but that the falling Leaves are whiter than all the rest of the Flower.

XIII. 11. Versicolor Hispanica carulea labris al-bis, The Spanish party colored Blew. Its falling Leaves are white, the arched Leaves of a whitish Silver color, and the upright Leaves of a fine blew-

ish purple. XIV. 12. Labris Caruleis, The Blew edged. The falling Leaves will have either an edge of blew, circling the white Leaves, the arched Leaves being a little blewer, and the upright Leaves more purple, or the falls will be almost wholly blew, edged with a blewer color, the arched Leaves pale blew, and the

upright Leaves of a purplish blew Violet color.

XV. 13. Alba pallida, A pale White. The falls are white, the arched Leaves pale white, so also the upright Leaves; some are a fair blewish purple: some of them will also have larger Flowers than others, and bear more; for the first fort, which is the most ordinary, seldom bears above one Flower on a Stalk, yet fometimes two: and of the others, some will

bear two, and three Flowers, others again but one.

XVI. 14. Cerulea, five Purpurea major, The
greater Purple. The Stalk is higher, Flower purple, and larger the Stalk of a very reddish purple color, a little above the Ground, at the foot or bottom of the Leaves and Stalk; this Flowers with the latter fort of Flowerdeluces.

XVII. 15. Purpurea serotina, The late Purple. The Flower is wholly purple, except the yellow spot, and Flowers later than any of the other Purples.

XVIII. 16. Purpurea rubescens labris caruleis, The reddish Purple with blew falls. Its upright eaves are of a reddish purple, and the falling Leaves of a blew color.

XIX. 17. Purpurea rubefcens labris albido ceru-leis, The reddish Purple with whitish blew falls. It is of a reddish purple, and its falling Leaves of a whi-tish blew color, in nothing else differing from the

XX. 18. Purpurea labris luteis, The Purple with yellow falls. Its falling Leaves are of a fair Gold yellow, without any stripe, yet in some there are Veins running thro' the yellow Leaves, and some an edge of a find dark color about them. have an edge of a fad dark color about them; the upright Leaves in every of these are of a Violet Purple.

XXI. 19. Purpurea labris ex albido caruleo, & luteo mixtis; Party colored Purple with striped yellow falls. This is like the last, but that the falling Leaves are of a pale blew and yellow, traverling one the other, and the arched Leaves of a pale purplish

color

XXII. 20. Subpurpurea labris luteis, The pale Purple with yellow falls. Its upright Leaves are of a paler purple, and the falling Leaves yellow. There is another Species of this, a little differing from it, in that the arched Leaves are whittle Avenue Labric lutei. The Party of the control of the control of the labric lutei.

XXIII. 21. Subcarulea labris luteis, The Party colored blew and yellow. Its upright Leaves are of a pale blew, and the falling Leaves yellow. There is another of this fort, but of a little paler blew.

Crimis coloris elegantiores, The fair

XXIV. 22. Crinis coloris elegantiores, The fair Hair colored. Its upright Leaves are of a fair brownish yellow, or Hair color, and the falling Leaves

yellow, XXV. 23. Altera obsoletion, The dull Hair co-

somewhat deader. XXVI. 24. Iris bulbosa Africana, The Purple or Murry Barbary bulbous Flowerdeluce. As to Root,

Leaf, and Flower, and for its form, it is in all respects like unto the middle fort of these Flowerdeluces, only the lowest part of the Leaves and Stalk, for about an Inch next the Ground, are of a reddish color, spotted with many spots, and the whole Flower being of a mean fize, is of a deep purplish Red, or Murry color, excepting the yellow fpot in the midst of the three falling Leaves; it is a Flower of

XXVII. 25. Purpurea cerulea obsoleta labris sus-cis, The dusky Party colored Purple. This is the greatest of all these narrow Leav'd Flowerdeluces in all the parts of it, the Root is greater than any of the other, being thick and short, the Leaves are broader and longer, but of the same color, the Stalk is higher and stronger than any of them, bearing two or three Flowers, which are larger than any of the rest, the falling Leaves are of a dusky yellow, fometimes with Veins and Borders about the Brims of another dun color, having the yellow foot in the middle; the arched Leaves are of a fad pale purplifth yellow, the upright Leaves are of a dull or dusky blewifth Purple, and the Heads or Horns for Seed are also greater, as is likewise the Seed.

XXVIII. The Places. All these Flowerdeluces came originally out of Spain and Portugal, and with us they are nourisht up in Gardens, where they prof-

per very well.

XXIX. The Times. They Flower in June, and fometimes continue Flowering until July, but Flower not commonly so early as the Larifolia, or broad to the commonly so early as the Larifolia, or broad to the common t Leav'd Kinds; they are foon spoiled with Wet in Flowering.

C H A P. CCLXXXV.

of F LO WERDELUCE Bulbous narrow Leav'd Small.

THE Names. It is called in Greek less 60264-Ans sevogualn μπεότετε, in Latin Iris bulbofa angustisolia minor, in English The lesser narrow Leav'd bulbous Flowerdeluce.

II. The Kinds. There are but three feveral Species of this fort taken notice of by Authors, viz. 1. Iris bulbofa angustifolia alba minor, The small white Iris bulbofa angustifolia alba minor, The narrow Leav'd bulbous Flowerdeluce. 2. Iris bulboja angustifolia mauritanica serotina slava minor, The lesser yellow late narrow Leav'd bulbous Flow-erdeluce of Barbary. 3. Iris bulbosa angustifolia Carulea, sive Purpurea pracox minor Lusitanica, The Portugal small early Purple, or Blew narrow Leav'd bulbous Flowerdeluce.

III. The Descriptions. The first, or small white natrow Leav'd bulbous Flowerdeluce, has a Root which is smaller and shorter than those of the Latifolia, and without any Hairs or Threads, covered with brown thin Skins, and more plentiful in yielding an increase; its Flower is smaller than the first Kind of the former Chapter; it springs out of the Earth al-ways before Winter, which afterwards breaks forth into four or five small and narrow Leaves, a Foot or more long, of a whitish green on the inside, which is hollow and channelled, and of a blewish green color on the outside, and round withal; the Stalk is longer and slenderer than those of the Latifolia, with some shorter Leaves upon it, at the top whereof, Flowerdeluce.

out of short skinny Leaves, come forth one or two Flowers, finaller, shorter, and rounder than the Flowers of the last of the broad Leav'd, yet made after the same proportion, with nine Leaves, three falling downwards, with a yellow spot in the middle, other three made long, made like a long arch, which cover the lower part, next the Stalk of those falling Leaves, and turn up at the ends of them, where they are divided into two parts; the other three fland upright, between each of the three fal-ling Leaves, being fomewhat long and narrow; the Flower is wholly of a pure white color, (faving the yellow (pors) yet in fome having a flow of iome blewness throughout, and in others towards the bottom of the three upright Leaves: after the Flowers are past, so many long Cods or Seed Vessels rise up, as there were Flowers, which are longer and fmaller than in the last of the broad Leav'd, and a little bending, like a Coronet, with three round squares, and round pointed also, which dividing it self (when the Seed is ripe) into three parts, do shew fix several Cells or places, wherein is contained such like round reddish yellow Seeds as those of the last La-

tifolia, but formething smaller.

IV. The fecond, or lesser yellow late narrow Leav'd, is a fmaller Plant, or Dwarf Kind, brought from the farther parts of Barbary, near the Sea, like unto the yellow greater narrow Leav'd, viz. the Ninth and Tenth of the former Chapter, but that this is smaller and lower, and instead of upright Leaves, has small short Leaves like Hairs; it Flowers very late, after all others have yielded their ripe Sea!

all others have yielded their ripe Seed.

V. The third, or finall early Purple Portugal, is finalter in all its parts than the alba pallida at Sect. KIII. of the former Chapter, the Stalk is slenderer, and not so high, bearing at the top one or two small Flowers, all wholly of a fair blewish Purple, with a yellow spot in the middle of every one of the falling Leaves.

VI. The Places. These, also all of them, came first to us from Spain and Portugal, but are here

nurst up in Gardens, where they thrive very well.

VII. The Times. The first Flowers in June, and sometimes in July, but not so early as the former broad Leav'd Kinds. The second Flowers very lute, after most of the others, and the third usually Flowers very early, even with the first bulbous Flowerdeluces.

VIII. Nota. It is possible that there may be many more Kinds or Differences of these bulbons Flowerdeluces, which may arise from the different good-ness of the Seed, also from the Soil, and the time and manner of Sowing it, as many have observed from their own experience, every Year shewing torth fome variety which was never feen before.

C H A P. CCLXXXVI.

Of FLOWERDE LUCE Tuberous Great Turky,

0 R,

FLAG FLOWERDELUCE.

I. T HE Names. It is called in Greek "less φυμώδης χαλκηδώνικη μάζων, in Latin Iris tuberofa Chalcedonica major, in English The great Turky tuberous II. The

11. The Kinds. This is the first of the Tuberous 11. LIVE NIMES. THIS IS USE THAT OF THE INVERSION OF Which there are two special Kinds, viz. 1. Iris Chaleedonica, five Susana major, The great Turky Flowerdeluce. 2. Iris Chaleedonica, five Susana minor, The lesser Turky Flowerdeluce. This latter, tho it is called minor, or lesser, yet it is only so in respect to the first great Kind, but it is magnus or major, in respect of the little Kinds, which hereester follow. hereafter follow.

III. The Descriptions. The first, or Great Turky Flowerdeluce, has a Root which is brown on the outfide, and is very thick and tuberous, as all others of this fort of Garden Kinds are. From this Root spring forth several Heads of long and broad fresh green Leaves, yet not so broad as many others of those which follow, one folded within another at the bottom, as all others of these Flowerdeluces are; from the middle of some one of these Heads, (for every Head of Leaves bears not a Flower) rises up a every Head of Leaves leafs not a Flower, Just up a round fliff Stalk, about two Feet high, at the top whereof flands one Flower, (it has not yet been observed to bear two) the largest almost, but the most excellent of all the rest, consisting of nine Leaves, like the others which follow, but of the color almost of a Snakes Skin, it is so variously sported; the three flames follows. lower falling Leaves are very large, of a deep or dark purple color, almost black, full of greyish spots, strakes and lines thro' the whole Leaves, with a black Thrum or Freez in the midst of each of them; the three arched Leaves which cover them are of the fame dark purple color, yet a little paler at the fides; the three upper Leaves are very large, and of the fame color with the lower Leaves, but a little more lively and fresh, being speckled and straked with whiter spots and lines, which Leaves being laid in Water, will tinge the Water of a Violet color, and if a little Alum be put therein, and then they be wrung or pressed out, and the Juice of these Leaves is dryed in the shade, it will become a color almost as deep as Indico, and may serve for Shadows in the Art of Limning; the Flower has no finell which can be perceived, but is only commendable for its beauty and the rarity thereof, it feldom bears Seed in our Climate, but when it does, it is contained in great Heads or Cods, being brownish and round, but not so that as in the other Kinds which follow.

IV. The fecond, or Lesser Turky Kind, differs lit-tle from the former, the Leaf is of a more yellowish green color, the Flowers are neither fo large nor fo tair, nor the spots and marks so perspicuous, nor the

Color of that lively luftre.

V. The Places. By some part of the Name; it feems that they might first come from Susis in Perfia into Turky, but from Turky they were first brought to us; they grow and thrive very well in our Gar-

VI. The Times. They Flower most commonly in May, before any of the other Species.

VII. As to their Qualities, Specification, Preparation of the Common of the Common of the Other Common of the Commo rations and Virtues, see them declared at large in Chap. 288 following: And here is to be noted that all the Tuberofe Flowerdeluces (except the Florentine, commonly called Florentine Orrice) more especially those which have the Blew or Purple Flower, have one and the fame Virtues; and that our English Blow Flowerdeluce exceeds them all.

C H A P. CCLXXXVII.

OF FLOWER DELUCE White Florentine,

0 R,

FLORENTINE ORRICE.

I. THE Names. It is called in Greek Teus ou-Iris tuberosa Florentina, Iris alba Florentina: in English White Flowerdeluce, Florentine Flowerdeluce. Florentine White Flowerdeluce, White Orrice, and Florentine Orrice.

If The Kinds. It is threefold. viz. 1. Iris alba
or Florentine

11. The Kinds. It is threefold. viz. T. Fis alba Florentina, The White Flowerdeluce, or Florentine Orrice, which is the principal kind, and that of which the fweet Orrice Pouder is made. 2: Iris Flore Pallido Florentina, The yellowifh White, or Straw colored Florentine Orrice. 3: Iris alba major Verficolor, The White party colored Flowerdeluce.

III. The Descriptions. The first, or Great White Florentine Flowerdeluce, has a Root which is Tuberous or Knobby, thick, irregular, and shooting out from every side fuch like Tuberous Heads, lying for the most part upon, or above the Ground, and fast-ned within the Ground with long white Fibres or Strings. From this Root rife up many Heads of very broad, and flat long Leaves, enclosing or folding one within another at the bottom, and after a little space divided one from another towards the top, thin edged on both fides, like a two edged Sword, and thicker in the middle. From the mid-dle of fome of these Heads of Leaves, rises up a round stiff Stalk, two or three Feet high, bearing at the top one, two, or three large Flowers, which break out of feveral Husks or Skins, conflitting of nine Leaves apiece, as all the other Flower deluces do, and of a fair white color; having in the mid-dle of each of the three falling Leaves a finall long dle of each of the three talling Leaves a small long yellow Freez or Thrum, as is most usual in all the kinds of the following Elowerdeluces, both of the greater and smaller forts. After the Flowers are past, thick short Cods or Pods come forth filled full with the Seed, which is red, roundish, and flat. IV. The fecond, or yellowish White, is in its Roots, Leaves, Stalks, Flowers, Seed, and manner of growing very like unto the former, or true Florentine Orrice; and differs in nothing from it, but in the color of the Flowers, this being indeed of a

in the color of the Flowers, this being indeed of a more yellowish White, commonly called a Straw

color.

V. The third, or White party colored, has a Root not so great as the former White Florentine, but a little slenderer and browner. The Leaves are not fo large and broad; but the Flower hereof is nearly as large, and as White as the first Florentine; yet it has a fair List or Line, of a blewish purple, down the back of every one of the three upright Leaves, and likewife round about the edges, both of the upper and lower Leaves; and also a little more purplish upon the ridge of the arched Leaves, which cover the falling Leaves. In all other re-fpects this variable Flowerdeluce is like to the for-

VI. The Places. The Name shews the Original place from whence it came to us, but the best comes comes from Illyria in Greece: Here we only Nurle or Metheglin. It has all the Virtues of the Simit up in Gardens, where it flourishes as well as any

of the Blew or Purple Kinds.
VII. The Times. They flower in April, May,

d June, according as care is taken of them.
VIII. The Qualities. The Illyrick Orrice is accounted the best, but the Roots of both that and the Florentine are used, and the latter being most common, bears away the Bell in its Name. hot and dry in the fecond Degree, incides, attenuates, expectorates, digefts, opens, mollifies, abster-

ges, and is Pectoral.

IX. The Specification. It is good against Tartarous Mucilage in the Brest and Lungs, Coughs,

Afthma's, flinking Breath.

X. The Preparations. You may prepare from the Root (for nothing elfe of the Plant is used) 1. A Pouder. 2. Species Diareos simplices. A Species. 3. An Electuary simple. 4. Diareos Salomoni, Electuary of Ornice Roots compound. 5. An Extrall. 6. A Spirituous Tintlure. 7. An Acid Tin-

The Virtues.

XI. The Pouder, commonly called Orrice Pouder. It is used outwardly in making perfumes, and in fweet Pouder for the Hair; also in Compositions of Damask Pouders and Cypress Pouders. The Root it felf is many times chewed in the Mouth, by fuch who have a Stinking Breath; by which means it draws forth much Rheum, Flegm, and ill digested Humors, which cause the Breath to smell Strong. However the fimple Pouder is given for the fame purpole, from half a Dram to a Dram every Morning falting, and every Night going to Bed, mixed with a fufficient Quantity of double refined Sugar, and so swallowed, and washed down with a Glass of White Lisbon or Port Wine. It opens obstructions of the Womb, provokes the Terms, expels Wind, eases gripings of the Belly, and pains of the Stomach.

XII. Species Diaireos simplices, Pouder of Or-rice Root simple. See it in our Pharmacopæia Londinergis, Lib. 4. Chap. 21. Sett. 10. It is good a-gainst Asthmas's, breathing obstructed, Colds, Coughs, Hoarfness, Wheezing, Phthisick, shortness of Breath, Pain of the Stomach, &c. Dose from half a Dram

to two Drams.

XIII. The Electuary. It is made of the simple Pouder at Sect. 11. one part mixed with Clarified Honey two parts. It has all the Virtues of the Species Diaireos simplices aforenamed; besides which, it causes an admirable expectoration, and withal keeps the Body foluble; it cleanfes the Lungs, and heals Ulcers there, expels Wind, gives eafe in the Colick, by opening the Bowels, and prevails against a flinking Breath, Dose half an Ounce or more, Morning and Evening, drinking a Glass of White I. Port Wine after it.

XIV. Diaireos Salomoni, Electuary of Orrice Root compound. See it in our Pharmacopæia Lon-Root compound. See It in our Louis mergerate and dinensis Lib. 4. Chap. 22. Self. 57. It is: a Nery good Pectoral, good against Assume belching up Wind, Coughs, Colds, Hoarsness, Wheezing, Obstructions of the Lungs, Ulcers of the Lungs, spiral and partner. It cleanses these parts ting of Blood and matter: It cleanses those parts, dries, and heals them, is good against Colicks, Wind, gripings of the Bowels, Worms in Chil-

to a Dram in a Glass of White Port Wine, Canary,

ple and Compound Pouders and Electuaries, but is more powerful and effectual to all the purposes and intentions there specified. It warms and comforts a cold moist and deprayed Stomach, strengthens the Appetite, causes a good digestion, and powerfully opens obstructions of the Lungs, Liver and Spleen.

XVI. The Spirituous Tindiure. It restores the tone of the Stomach and other Viscera to a Mira-

cle; and strengthens the Bowels upon the Cure of a Dropfie, making them able to refift the return of the Difease, and so to prevent a Relapse. It is a fingular good thing against a Leucophlegmatia, weariness of the Body, Laziness, fainting and twooning Fits, and the Scurvy in a cold habit of Body. Dese two Drams, to three or more, in any proper and specifick Vehicle, Morning, Noon, and Nicht

Night.

XVII. The Acid Tinture: It is highly deobof Fevers which proceed from the corruption of the Juices, and putrefaction of the Humors; and therefore is very prevalent against the Plague, and all sorts of Pestilential and malignant Fevers, for that it strikes against their Root and Essence. It is as well Prefervative as Curative; and by reason, that it so powerfully resists putridity, and cleanses, it becomes an extraordinary remedy against a stinking Breath, yea, tho it has been of many years standing. It incides tought Flearm discount is and or It incides tough Flegm, disfolves it, and expels all the evil juices of the Stomach, and other Viscera, is good against Stone, Gravel, Sand, and Tartarous Mucilage in the Reins, Ureters and Bladder. Dose so many drops as to make the Liquor pleasantly sharp, and may be taken in all that the Patient drinks.

XVII. The Oily Tintture. Anointed upon the parts affected, it is good against Crarrips, Convul-fions, Tremblings of the Limbs, Nurmbnets, Palfies, and all forts of Pains and Aches proceeding from a Cold cause. Given Clisterwise to one Dram or more, it gives ease in Colicks, Tortions of the Bowels, Stone, $\mathfrak{S}_{\mathcal{C}}$.

C H A P. CCLXXXVIII.

FLOWERDELUCE Tuberous broad leaved,

FLAG FLOWERDELUCE broad leaved.

HE Names. It is called in Greek New qua μώδης πλατύφυλλη: in Latin Iris tuberofala-tifolia: and in English Broad leaved Tuberous Flowerdeluce. Some of the Greeks call it 'less, quasi facra, for which reason some have given it the name of Confecratrix, but is rather called Iris à calestis Arcus similitudine, quam flores ejus representant, from the Rainbow, whose diversity of Colors, the Flower thereof doth imitate. Some have called it Radix marifca, because it is excellent against the Piles: and some have called it Naronica, from the runu, gupings of the Dowers, worms in Children, pair of the Stomach, weakness thereof, and
want of appetite. Dose from half an Ounce to
an Ounce, two or three times a day, drinking a
Glass of Hippocras or generous Wine after it.

XV. The Extract: It is given from half a Dram
to a Dram in a Glass of White Part Wine County. Ireos the White Flowerduce, or Florentine Orrice; Mallaga, Sherry, or Madera Wine, as also in Mead | but this was purely a mistake in the Poet : However

Ddd

now, when Physicians write Iris, the Common Blew cr Purple Flowerdeluce is intended; but when Ireos, they mean and intend the Florentine Orrice.

II. The Kinds. There are fourteen feveral kinds of this Broad leaved Tuberous, blew or purple Flowerdeluce, viz. 1. Iris purpurea, five outga-ris, The Common blew, or purple Flowerdeluce. 2. Iris purpurea pallidior verficolor, The various colored paler purple Flowerdeluce. 2. Iris cerulea labris purpureis, The blewFlowerdeluce with purple fallis. 4. Iris Dalmatica major, The great Dalma-tian Flowerdeluce. 5. Iris Afiatica Cærulea, The Blew Afian. 6. Iris Afiatica purpurea, The Purple Afian. 7. Iris Damafeena, The Damafoc Iris. 1. I-ris biflora Lustianica, The Portugal double flower-ing. 9. Iris purpurea versicolor major Camerarii, The great variable Purple. 10. Iris purpurea vers The great variable Purple. 10. Iris purpurea verficolor minor, The leffer variable Purple. 11. Iris purpurea altera minus fuliginea, Another Purple less simoakie. 12. Iris Cærulea versicolor, The Blew 13. Iris lutea variegata, The Yellow 14. Iris lutea labriis purpureis palladis, variable. The Yellow with pale purple Lips, or falls.



III. The Descriptions. The first, or Common blew or purple Flowerdeluce, has a Tuberous Root, and differs little or nothing from the Great Turky kind, neither in its Root, Leaf or Flower, nor in its manner or form of growing, only that the Leaves of this are not so large as some of the kinds are; and the Flower it felf is of a deep purple, or violet Color, and fometimes a little declining to

redness, in some particular places.

IV. The second, or Various colored, paler Purple, has Flowers of Such a pale Purple color, as that they come near unto a Blew, and fometimes it will have Veins or Stripes of a deeper blew or purple, and fometimes of an Ashcolor, running thro all the

higher and lower Leaves.

V. The third, or Blew with Purple falls; is another kind much like unto the former; but this is more purple in the falls, and more pale in the upright Leaves.

VI. The fourth, or Great Dalmatian, bas its Roots and Leaves as large and broad as any of the Flower-deluces what soever: Its Stalk and Flower do equal its other parts in proportion; faving that the color of the Flowers is differing, this being of a fair Watchet or pale blew color wholly, with the yellow Thrum down the middle of the Flower or falling Leaves, as before is faid to be Common to all Flowerdeluces. In all its other parts, it differs little, fave only, that it is observed to have a small shew of a purplish red about the bottom of

the green Leaves.

VII. The fifth, or Blew Afian, is in largenefs of Leaves like unto the Dalmatian, but bears a greater flove of Flowers on feveral Branches, which are of a deeper blew color, and the arched Laves, whiti

on the fide, and purplish on the Ridges, but in other parts like unto it.

VIII. The fixth, or Purple Asian, is nearly like to the former, but that the Leaves of this are a little narrower, and its Flowers a little more Purple Asian, its nearly like to the former.

ple, especially the upper Leaves.

IX. The feventh, or Damasco Flowerdeluce, is altogether like to the Flowerdeluce of Asia, excepting that it has fome white Veins in its upright

Leaves. X. The eighth, or Portugal double flowering, is very like the first kind of this Chapter, but that it is not so large in its Leaves, nor in its Flowers: It sometimes flowers twice in a Year, viz. in the Spring, and in the Autumn, but this double flowering is not often, unless the Soil in which it grows is very good, the Scituation proper, and the Scafons warm and productive: But the Flowers of this have a better and sweeter Smell than the fifst this have a better and fweeter Smell than the first kind; and they are of a Purple or Violet Color, and come out of a purplish Skin or Husk.

XI. The ninth, or Great variable Purple, has very broad Leaves, like unto the Leaves of the first kind in this Chapter, and so is the Flower also, but differing in Color: For the three lower Leaves, are of a deep Purple, tending to redness: The three arched Leaves, are of the color of the upper Leaves, and the three upper Leaves, are of a pale color, tending to yellowness, shadowed over with a Smoaky purplish color, except the ridges of the arched Leaves, which are of a more lively Pur-

NII. The tenth, or leffer variable Purple, differs not in any thing from the last, but only that it has narrower green Leaves, and smaller and narrower Flowers, otherwise if they be both compared together, the Colors will not seem to varie at all one from another.

XIII. The eleventh, or other Purple less smoaky, comes something near unto the two last Kinds, whose Husks, from whence the Flowers do shoot forth, have purple Veins in them, and fo have the falling purplish Leaves; and the three upright Leaves are

not so dull or sinoaky, yet of a dull purple Color.

XIV. The twelfth, or Blew variable, has its

Leaves of the same largeness with the lesser Variable, at Sect. 12. above, and its Flowers are as diversly marked: for fome have the falling Leaves blew at the edges, and whitish at the bottom of the at the edges, and whitish at the bottom of the arched Leaves, which are of a yellowish white; and the upright Leaves are of a whitish blew, with yellowish edges. Some again are of a darker blew, with brownish Spots in them. And some are of so pale a Blew, that it may well be called an Ashcolor. Some also there are whose upright Leaves are of a fair pale blew, with yellowish edges, and the falling Leaves are parted into two colors, sometimes equally in halfs, each side differing from the other in color; and sometimes one Leas Leaf only is in that manner, and fometimes with a various colored Lift in them, in the other parts both of Flower and Leaf, it is like to the faid leffer

variable Purple.

XV. The thirteenth, or Yellow Variable, has a Root which grows somewhat more slender and long, under ground, and of a darker color than many of the others: This Plant loses its Leaves in Winter, which is contrary to all the former Flower deluces, fo that its Root remains under Ground, without any appearance of Leaves upon it. But in the beginning of the Spring, it shoots out fair broad Leaves, falling downwards at their points or ends, but shorter many times than any of the former, and so is the Stalk in like manner, not rising much above a Foot or fifteen Inches high, on which are Leaves are of a reddiff purple color: The three Leaves which fland upright are of a fmoaky yellow; the three arched Leaves, having their Ridges of a pale color, inclining to purple, have their fides or edges of the former fmoaky yellow color, with fome purplish Veins at the feet or bottoms of all the Leaves.



XVI. The fourteenth, or Yellow, with pale purple lips, or falls, has its three upright Leaves of a pretty fair yellow, and stand more upright, not bow-ing down, as most of the others do, the three falling Leaves are purple with pale edges. Some of Some of these have their green Leaves party colored, white and green, more or less, and so are the husks of the Flowers. The three arched Leaves are yellow, as the upright Leaves are, with purplish Veins at bottom. Some have both upright and arched Leaves,

XVIII. The Times. They flower, some in April,

fome in May, fome in June, and the Seed ripetis not many Weeks after.

XIX. The Qualities. These with the Turkey aforegoing, and all the rest following are said to be of one and the same Quality, Property and Effect; when green and full of Juice, they are hot and dry almost in the fourth Degree: but when they are dry, they are then hot and dry in the third Degree, and will yet in some measure burn the mouth and throat of fuch as Chew them. They are Aperitive, Inciding, Digestive, Abstersive, and Diuretick, Stomatick, Pectoral and Hysterick, Cathartick, Emetick and Emmenagogick. They are faid to offend the Stomach, and to cause Blood to be voided, if given in too eteat a Dose, and to weak Persons. Of all these great a Dose, and to weak Persons. Of all these Plants, the first in this Chapter is thought to be most effectual, and of the same the Root is that which is chiefly used. It is not safe to be given to Women with Child, because it forcibly brings to Women with Child, because it forcibly brings down the Courses, and is apt to cause Miscarriage. And when exhibited, it ought to be given with good Correctives, as Massick, Juice of Liquorice, Extract of Juniper Berries, &c.

XX, The Specification. It is famous in Curing the Scurvy, Dropsie, Jaundice and Gout.

XXI. The Preparations. You may prepare therefrom, viz. from the Root, 1. A Liquid Juice.

2. An Essence. 2. An Insulation. A. A Descrition, S. A.

2. An Effence. 3. An Infusion. 4. A Decotion. 5. A Syrup. 6. A Pouder. 7. An Electuary Simple. 8. An Electuary Compound. 9. An Oil, viz. Oleum Irinum.

10. A Balfam. 11. A Cataplasm. 12. A Pessary. 13. A Spirituous Tinture. 14. An Acid Tinture. 15. An Oily Tinture. 16. A Saline Tinture.

The Virtues.

XXII. The Liquid Juice. Taken from one to three Spoonfuls (according to Age and Strength) mixt with a little Honey, and a Glafs of Ale or Wine, it purges and cleanles the Stomach of thick and tough Flegm, and sharp Choler, which are faid by Authors to be the causes of Agues and Fevers. It Cures the Jaundice and Dropsie also (for which it is a famous thing) by evacuating the Humors which cause those Diseases, bothupwards and downwards. And because it does somewhat bite upon

wards. And because it does somewhat the upon the Stomach, it is not to be given without being corrected with Honey, Spicknard, and aromatick Spices; applied to the Piles, it eafes them.

XXIII. The Effence. Being taken from one, to three or four Spoonfuls in any proper Vehicle, it performs all the Liquid Juice can do, befides which, it eafes the prins and temperate of the Royals. it eases the pains and torments of the Bowels, or gripings of the Belly and Hypochonders, evacuates Melancholy, and takes away the shaking Fits of Agues, opens obstructions of the Liver, Spleen, and Womb, kills Worms in the Stomach and Intestines; expels the Stone, Gravel, Sand, or Tartatous matter out of the Reins and Bladder, gives ease and restores in Cramps, Convulsions, and Pal-fies, which come from cold and moist Humors, by its Anodyne and healing property, whereby it warms and comforts the parts affected, and prevails against a fimple Ghonorrhea: It provokes the Terms in Women, and brings away both Birth and After-

XXIV. The Infusion in Wine. It has the Virtues of the Juice and Effence, but much inferior in Efficacy: it prevails against the bittings and stinggrow in the Gardens of Florists with us in England, but grow also in many other Nations and Countries, according as their several Titles declare; as in Turky, Hungaria, Dalmatia, Illyria, Spain, Portugal, France, &c.

XXV. The Decoction in Wine. If it is taken to fix Ounces, it provokes Urine, gives eafe in the Colick, produces the Terms; used as an Errhine, adding to one part of the Decoction, three parts of the liquid Juice, it purges the Head admirably of Flegm, and tough vifcous Humors; and bathed upon the Hemmorrhoids or Piles, it gives much eafe and discusses them. The Decoction made with Water and Vinegar, and fo drank it is a remedy against the bitings of Mad Dogs and Serpents, and the

ftingings of Venemous Creatures.

XXVI. The Syrup. It has the Virtues of the Juice, Essence, Insusion and Decoction, but acts more weakly by reason of its being so loaded with Sugar, and therefore may be given from one Ounce to two Ounces or more; but as a Pectoral and Bechick, it is more proper, because it causes a betner, it is more proper, because it causes a better expectoration, cleanfing the Lungs of the Tartarous matter lodging in them. If an Ounce of the Syrup is mixed with four Ounces of the Decoction in Wine, and it be used as a Gargle for the Mouth, it eases the Toothach, cures Ulcers in the Mouth and Throat, and abolishes a stinking Reports.

XXVII. The Pouder. It has the Virtues of the Juice, Effence, Decoction and Syrup, but acts not with fo much facility and speed. Used as an Erwith 10 much facility and speed. Check as an Errine up the Nostrils, it purges and cleanses the Head of Cold, gross and viscous Humors, and cures vehement and inveterate Headachs, tho of many Years standing. Taken inwardly from a Scruple to a Dram or more, according to Age and Strength, it purges Pituitous and Watery humors out of the Body, both by Vomit and Stool, expels the Jaundice, and powerfully evacuates the Morbifick cause of the Dropfie, Scurvy and Gout. Applied to Ulcers or Wounds, it cleanfes, incarnates, dries, and heals them; and where eating Ulcers have been, which have made the Bone bare of Flesh, it breeds Flesh there, covers the Bone therewith, and causes it so to grow up, as to fill the hollowness of the Ulcer again. It is also very good, to cleanse, resolve the Callus, incarnate, fill up with Flesh, and heal Fiftula's, old malign Ulcers and Cankers, which are difficult and hard to be Cured. XXVIII. The Electuary Simple. Take Pouder of

XXVIII. The Electuary Simple. Take Pouder of Blew Flowerdeluce Roots, three Ounces: Juice of the Roots, Clarified Honey, of each two Ounces, mix them. Dofe, from two Drams to five or more in the Morning fasting; it works both upwards and downward, and evacuates Flegm, Choler, Melancholy and Watery Humors, and by that means prevails against the Dropsie in an especial manner, as also against the Jaundice, Scurvy, Green-sickness, Kings Evil and Gout. It also kills Worms in

Stomach and Belly.

XXIX. The Electuary Compound. It is thus Take Pouder of the Root four Ounces: Poumade. Iake Pouder of the Koot four Unness: rou-der of Galanga, Soldanella, or Sea bindweed, two Ounces: Pouders of Galanga and Zedoary, of each one Ounce, Cloves and Cinnamon, of each balf an Ounce: Fuice of the Roots, Clarified Honey, of each twelve Ounces; mix them for an Elethary. It is made for the Cure of the Dropfie, being taken to half an Ounce or more every Morning taffing or half an Ounce or more every Morning falting, or according as the ftrength of the Patient can bear it. It works also upwards and downwards, cleanseing the whole Man of all fuperfluous Humors.

XXX. Oleum Irinum, or the Oil. I do not mean here the Compound Oil, called Oleum Irinum in our Pharmacopæia Londinensis, Lib. 5. Chap. 2. Self. 49. for that is the Oil of the Florentine Orrice Root; but I mean an Oil made of the Flowers and Roots of the Blew Flowerdeluce in this Child, much more does it facilitate Chapter, which is thus done. Take Roots of the forcibly draws forth the Afterbirth.

Blew Flowerdeluce three Pounds, bruise them well: Choice Oil Olive, Pound twelve, Juice of the Roots, Pound three: mix and boil them till they are Crift, then prefs out; repeat the boiling with fresh Roots in like manner, and repeat it the third time: Strain all out, and add to the Oil Flowers of the Blew Flowerdeluce a Pound and half, mix and insolate, or digeft in a warm Sand Furnace for fix or eight Weeks, stirring all with a Spatula once a day; after which, strain out the clear Oil; by a gentle Expression, and keep it for use. It is an effectual thing to warm and comfort feeble and weakned parts, Joints, Nerves, Tendons, and Muscles afflicted with Cold and moift Humors, fostens hard Tumors, and gives ease in the Gout and Sciatica: It discusses, diffolves and waftes hard and Kernelly fwellings in any part of the Body the Scrophulous, or proceeding from the Kings Evil: It foftens the hardness of the Spleen and Womb, resolves Cramps and Convulfions of the Nerves and Tendons, warming, comforting and helping their Extension: The hinder parts of the Head and Vertebroe of the Neck being anointed therewith; it prevails against Catarrhs: and the forepart and Temples of the Head being anointed therewith, it eafes Megrims and Pains of the Head proceeding from a cold Caufe. And dropt into the Ears, it helps against pains and noise in them; and anointed two, three or four times a day upon the Fundament and Hemorrhoidal Veins, it gives present ease and relief as to the Piles.

XXXI. The Balfam. It has all the Virtues of

XXXI. The Baljam. It has all the Virtues of the Oil, but is more powerful in Curing green Wounds, old Ulcers and Fiftula's: For it powerfully digefts, cleanfes, incarnates, dries and heals, and raifes up Flesh after a very admirable manner in Ulcers that are very hollow. Applied to the Gout, it prefently gives ease, and in a short time after Cures it; and after a singular manner softens hard Tumors which happen in the stelly pars.

XXXII. The Cataplasm. If it is made of the green Roots (Seing heaten, and applied) it gives ease

XXXII. The Cataplajm. It it is made of the green Roots (being beaten, and applied) it gives eafe in the Gout and Sciatica, and in some few applications is said to Cure them. Another Cataplass, Take of the Pouder of the Root, two Ounces, Nutmegs, Dill Seed in Pouder, of each, one Ounce: Saffron two Drams: Extrad of Juniper Berries, enough to make it into a Cataplass. This applied to the Scrotum or Testicles, tho'v ehemently Tunified or swelled by a destury on of Humors gives to the Scrotum of Letticles, the vehemently Tumified or swelled by a defluxion of Humors, gives present ease to the Pain, and in a short time discussion of the Tumor. A Cataplasm of the simple green Root, being applied to the Face or other parts of the Skin, as Neck, Arms, Hands, &c. which are Tanned or Sun burnt, or are affected with Scurff, Morphew, black or blew Marks, or Scarrs, or other deformities, it takes them away, and clears the Skin burt they who use it had need to take heed Skin: but they who use it had need to take heed, that they use it not too strong, nor let it lie on too long, but rather wash it off again with fair Water, within two or three hours after it is applied: But it is better after the Root is beaten to a Pulp, to tie it up in a fine thin Linnen Cloth, and to lay it for a day and a night in fair Water, or Damask Rose Water; and then with this Water, you may wet or moisten the Skin of the Face, Neck, Breasts and Hands, which are deformed as aforesaid, which is to be applied fo long as need requires; but this

Water you must also take heed of, that you use it not too strong, &c.

XXXIII. The Pessary. It is made either of the solid green Root, or the Root beaten to a Mass, and fo made up with Honey. This being put up into the Womb or Body, brings forth the Dead Child, much more does it facilitate the Birth, and

XXXIV. The

XXXIV. The Spirituous Tinsture. It expels Wind and is good against the Colick, gripings of the Guts, and obstructions of the Vicera. It provokes the Terms in Women, strengthens the Stomach and Womb, and Corrects those cold and crude Juices which breed the Scurvy, Gout, Jaundice, and King's Evil: Dose, one spoonful or two, first in the Morning fasting, and last at Night, in a Glass of White Part Wine.

the Morning fatting, and laft at Night, in a Glafs of White Port Wine.

XXXV. The Acid Tincture. It strengthens the Stomach, causes a good Appetite and Digestion, and powerfully opens all manner of Obstructions whatsoever. It Cures the Scurvy radically; and as it opens in a special manner the Urinary Passages, so it carries off the Morbifick Cause of the Dropsie by Urine: Dose, so much as to make the Liquor pleasandy sharp, three, sour, or more times

XXXVI. The Oily Tindure. Given to thirty or forty Drops in a large Glafs of White Port or Lifbor Wine, to a Woman in Labour, it not only haftens, but facilitates the Delivery. Outwardly anointed Morning and Night upon any parts affected with Rheumatick Pains from a cold Caufe, or with a Numbnets, Trembling, Palfie, Gramps, or Convulfion, it gives relief in a fhort time, and in fome reafonable time afterwards a Cure. It is also good againft the Itch, Tettars, Ring-worms and the like.

XXXVII. The Saline Tindure. Its use is wholly External, and is applied to Scurffs, Morphew, Leprofie, Sunburnings, Tannings, Freckles, Lentills, Pimples, yellowness of the Skin, and other like descedations thereof, being applied Morning and Evening for some considerable time.

C H A P/ CCLXXXIX.

Of FLOWERDELUCE Tuberous Narrow-leav'd, Greater.

I. THE Names. It is called in Greek, "Los φυμάδης ενόφυλλη μάζων: in Latin, Iris tuberofa
angustifolia major: in English, The greater narrowlaws of tuberous Flaggardation."

leave d tuberous Flowerdeluce.

II. The Kinds. There are four kinds hereof, viz.

I. Iris angustifolia aurea Tripolitana, The Tripoli
golden or vellow narrow-leav'd Flowerdeluce. 2.

Iris angustifolia carulea major, The greater blew
narrow-leav'd. 3. Iris angustifolia purpurea marina,
The Sea purple narrow-leav'd. 4. Iris angustifolia
purpurea versicolor, The variable purple narrowleav'd.

III. The Descriptions. The first, or Tripoli golden narrow-leav'd, has a Root which is long and blackish, like unto the rest which follow, but greater and fuller: from whence spring up Leaves a Yard long, or thereabouts, and an Inch or more broad, of a sad green color, but not shining. The Stalk rises up to be four or five Feet high, being round and strong, but not very thick, bearing at the top two or three long and narrow Gold-yellow colored Flowers, of the sashin of the Bulbous Flowerdelaces, as the next to be described is, without any Mixture or Variation therein. The Heads for Seed are three-square, containing within them many star cornered Seeds. The Length of the Leaves of this Plant, compared with their Breadth, makes me call

it a Narrow-leav'd Flowerdeluce; and yet, as it is broader than fome of the aforegoing Broad-leav'd, and, broader than any of the following Narrow-leav'd, the Length of them makes them feem narrow; for which ReaIon I thought good to let its place be in the first of this Classis.

Flowerdeluce Tuberous narrow-leav'd Greater.



IV. The fecond, or Greater blew Narrow-leav'd, has a small twherous Root, blackish and hard, spreading into many long Heads, and more cosely growing or matting together: from which rise up Leaves which are very long and narrow, of a whitish green color, but neither so long nor so broad as the last, yet broader, thicker and stiffer than any of the rest with narrow Leaves which follow. The Stalk rises sometimes a little higher, bearing at its top divers Flowers, successively flowering one after another, and are like unto the Flowers of the Bulbous Flowerdeluces, but of a lighter blew color, and sometimes deeper. After the Flowers are past, six cornered Heads rise up, which open into three parts, in which is contained almost round brown Seed.

Heads rife up, which open into three parts, in which is contained almost round brown Seed.

V. The third, or Sea purple Narrow-leavid, has its Root and Seed like the former: from which spring up many narrow hard Leaves, as long as the last, and of a dark green color, which finell a little strong. The Stalk bears two or three Flowers, like the former, but somewhat less, and of a dark purple or Violet color.

VI. The fourth, or Variable purple Narrow-leavid, has Roots and Seed not differing from the former Sea purple. The Leaves of this are alfo like those of that Sea kind, and do smell a little strong, like them. The Flowers are differing, in that the upper Leaves are wholly Purple or Violet, and the lower Leaves have white Veins and purple, running one among another.

VII. The Places. The Titles shew their several places of Growth, but with us they are only nurst up in Gardens: the Sea kind is found originally in Spain.

VIII. The Times. They flower in April and May

IX. The Qualities, Specification, Preparations and Virtues, are the same with those of the Broad-leav'd tuberous Flowerdeluces in Chap. 288. aforegoing.

CHAP. CCXC.

Of FLOWERDELUCE Tuberous Narrow-leav'd, Smaller.

I. T HE Names. It is called in Greek, "Ius quuis-Ins seroquan uneines: in Latin, Iris tuberofa angustifolia minor: in English, The lesser narrow-

leav'd tuberous Flowerdeluce.

leavid tuberous Howerdeuce.

II. The Kinds. There are three several Species hereof, viz. 1. Iris angustifolia minor Pannonica, verficolor Clussii, The Hungarian small variable Flowerdeluce of Clussis. 2. Iris angustifolia store duptici Carulea, The blew double-flowered narrowleav'd Flowerdeluce. 3. Iris angustifolia alba minor Clussi, The Hungarian small white Flowerde-

III. The Descriptions. The first, or Hungarian small Variable, has a Root which is black and small, infall variable, but a know which is mark and main, growing thicker and clofer together thin any other, and strongly fastned in the Ground, with a number of hard shrow Roots. It springs up with several small Tusts of Leaves, very long, narrow and green, growing thick together, especially if it abides any time in a place: among which rise up many long round Stalks, higher than the Leaves, bearing two, there or four small Flowers one showe another. like three or four finall Flowers, one above another, like the former, but finaller, and of great Beauty. The the former, but finall Flowers, one access the former, but finaller, and of great Beauty. The lower Leaves are variably striped with white and Them or Fringe at all. The purple, without any Thrum or Fringe at all. The upper Leaves are of a fine blewish purple or Violet color: and of the same color are the arched Leaves, yet having the edges a little paler. The Heads for Seed are smaller, and not so cornered as others, but contains Seed much like to them, which are also fmaller.

IV. The fecond, or Blew double-flowered, differs not in Root or Leaf from the Greater blew Narrowleav'd in cap. 289. Jest. 4. just aforegoing, but only in this, that the Leaves of this grow thicker together, and that the Flowers of this kind are as it were double, with many Leaves confusedly fet together, without any diffinet parts of a Flowerdeluce, and of a fair blew color, with many white Veins and Lines or Stroaks running in the Leaves. Oftentimes the Stalk of Flowers has but two or three

times the Stark of Flowers has but two of three fmall Flowers, diffinelly fer together, rifing as it were out of one Husk.

V. The third, or Hungarian small White, differs but little from the first of this Chapter, save, that the Leaf is of a little paler green, and the Flower is of a fair whitish color, with some purple, which shews it self only at the bottom of the Leaves.

VI. The Places. The original Place of these is Hungary: with us, they are only nurst up in Gar-

VII. The Times. They all flower in the Spring,

and their Seed is ripe in the Summer Months.

VIII. The Qualities, Specification, Preparations and Virtues of these, are the same with those of the Broad-leav'd tuberous Flowerdeluce in Chap. 288. a-

May, and the Seed ripens forme Months after- foregoing; but these are not so efficacious as those

C H A P. CCXCI.

of FLOWERDELUCE Dwarf Greater.

I. T HE Names. It is called in Greek, Xaudise,
"Iese vdvn vý νανόδης μάζων: in Latin, Chamairis major, Iris pumila major: in English, Dwarf Flowerdeluce the Greater

II. The Kinds. Of the Dwarf Elowerdeluces there are three principal kinds, viz. 1. The Greater, of which we shall speak in this Chapter. 2. The Leffer, of which we shall discourse in the Chapter

following

III. Of the Greater Dwarf kind, there are three Species, viz. 1. Chamairis latifolia alba major, The greater white Dwarf Flowerdeluce. 2. Chameiris latifolia purpurea major, The greater purple Dwarf Flowerdeluce. 3. Chamairis latifolia purpurea ma-jor altera, Another greater purple Flowerdeluce.

IV. The Descriptions. The first, or Greater white Dwarf, has a Root which is small, according to the Proportion of the Plant above Ground, but made after the salphon of the Greater kinds, with tuberous pieces spreading from the sides, and strong Fibres or Strings, whereby they are sasting in the Ground. This Dwarf Elowerdeluce has its Leaves as broad as some of the Lesser kinds aforegoing, but not shorter: the Stalk is very short, not above fix not fhorter: the Stalk is very fhort, not above fix or feven Inches high, bearing most commonly but one Flower, feldom two, which are in some of a pure white color, in others paler, or fomewhat yellowish thro' the whole Flower, except the yellow Freez or Thrum in the middle of every one of the falling Leaves. After the Flowers are past, come

falling Leaves. After the Flowers are pair, come forth great Heads, containing round pale Seed.

V. The fecond, or Greater purple Dwarf, has no Difference either in Root, Leaf or Form of the Flower from the former Dwarf kind, but only in the Color of the Flower, which in some is of a very deep purple or black Violet purple, both the Tops and the Falls. In others the Violet purple is more lively; and in some the upper Leaves are blew, and the lower Leaves nursle. vet all of them have that yellower Leaves nursle.

and in 10me the upper Leaves are blew, and the lower Leaves purple, yet all of them have that yellow Freez or Thrum in the middle of the falling Leaves, which the other kinds have.

VI. The third, or Other great purple dwarf Flowerdeluce, has the Flowers purple, like the former almost, and may be reckoned, for the Smallness and Shortness of the Stalk, the very next Species to the last; but in this the Flowers and Leaves are as large as any of the former kinds of Flowers deliver. large as any of the former kinds of Flowerdeluces.

VII. The Places. Authors have faid nothing of their native places; but without doubt they may grow in Greece, else Dioscorides had not discoursed of them: with us they are nurst up in Gardens.
VIII. The Times. They come up in February and

March, flower in the Spring Months, and the Seed

is ripe in August.

IX. The Qualities, Specification, Preparations and Virtues, are the same with those of the Common blew Flowerdeluce in Chap. 288. aforegoing, as Dodonaus, Pempt. 2. lib. 3. cap.3. in these words seems to inculcate: Facultate autem & Viribus, bac quoque Iris acris & impensa calida est, aliisque Iridibus similis. CHAP.

C H A P. CCXCII.

Of FLOWERDELUCE Dwarf Lesser.

HE Names. It is called in Greek, Xanalies unefrees, is "les van firm": in Latin, Iris pumila minor, Chamairis minor : in English, Dwarf

Flower deluce the leffer.

II. The Kinds. There are seven kinds of these lesser Dwarfs, viz. 1. Chamairis latifolia alba minor, The leffer white broad-leav'd Dwarf Flowerdeluce. 2. Chamairis latifolia minor Straminea, The lesser Straw-colored Dwarf. 3. Chamairis latifolia minor purpurea, The lefler purple Dwarf. minor purpurea, The leaser purpue Dwart. 4. Chameiris latifolia minor fuave rubens, The lesser blush-colored Dwart. 5. Chameiris latifolia minor lutea versicolor, The lesser yellow variable Dwart. 6. Chameiris latifolia minor carulea versicolor, The lesser blew variable Dwart. 7. Chameiris Marina variable The purpus Set Dwart Element Line. purpurea, The purple Sea Dwarf Flowerdeluce.

III. The Descriptions. The first, or Lesser white Dwarf, has a small tuberous Root; from which Leaves, for the most part somewhat smaller, narrower and shorter than the former, spring forth. The Stalk with its Flowers upon it scarcely rises up above the Leaves, fo that in most of them it may rather be called a Foot-stalk, (such as the Safron-Flowers have) and therefore may be said to be arguery, without Stalks. The Flowers are like unto the first described in the last Chapter, of a whitish color, with a few purplish Lines at the bottom of the upper Leaves, with a List of Green in the fal-

ling Leaves.

IV. The fecond, or Lesser Straw-colored Dwarf,

Scalbe Flowers, and Manner is in Roots, Leaves, Stalks, Flowers, and Manner of Growing very like the last, excepting, that the Flowers thereof are of a pale yellow, called a Straw color, with whitish Stripes and Veins in the falling

color, with whitilh Stripes and Veins in the falling Leaves, and purplish Lines at the bottom of the upper Leaves.

V. The third, or Lesser purple, differs not much from the last in its Form, Substance and Manner of Growing; the chief Difference consists mostly in the Color of the Flower, which is of a deep Violet purple, sometimes paler, and sometimes so deep, that it seems almost black: and sometimes the falling Leaves are purplish, and the upper Leaves blew: Leaves are purplish, and the upper Leaves blew; and some of these have a sweet Smell, and some have none: also some of them are of a sine pale

blew color throughout the whole Flower.

VI. The fourth, or Leffer blush-color'd, has its falling Leaves of a reddish color, and the Thrums blew: the upper and arched Leaves, of a fine pale red, or Flesh color, called a blush color: in all or the thirty is the color of the state. ther things it differs nothing, and fmells very little,

or not at all.

VII. The fifth, or Lesser yellow Variable, has its falling Leaves yellowish, with purple Lines from the middle downwards; sometimes of a deeper, and some-times of a paler color, and white Thrums in the middle: the upper Leaves are also of a yellowish color, with purple Lines in them: sometimes the yellow color is paler, and the Lines in both the upper and

lower Leaves of a dull or dead purple color.

VIII. The fixth, or Leffer blew Variable, has the upper Leaves of its Flower of a blewish yellow, sported with purple in the broad part, and at the bottom very narrow. The falling Leaves are spread over

with pale purplish Lines, and a small shew of blew about the brims or edges. The Thrum is yellow at the bottom, and blewish above. The arched Leaves are of a blewish white, being a little deeper on the ridge: fometimes the upper Leaves are of a paler blew, rather whitish, with the yellow; and both these have no Smell at all.

IX. The feventh, or Purple Sea Dwarf, is like unto the Narrow-leav'd Sea Flowerdeluce in Chap. 289. Sect. 5. aforegoing, in its Root, Leaf and Flower, having no other Difference, but in the Smallness and Lowness of its Growth, being of the same pur-

ple color with it.

X. The Places. X. The Places. They are only nurft up with us in Gardens. The Sea kind have been found origi-

nally in Spain, France and other Southern Shoars.

XI. The Times. They flower in April and May, and the Seed is ripe in July.

XII. The Qualities, Specification, Preparations and Virtues, are the same with the Blew Flowerdeluce in Chap. 288. aforegoing.

C H A P. CCXCIII.

OF FLOWER DELUCE Grafs, or Narrow-leav'd.

HE Names. It is called in Greek, Xanalieus The Names. Its called in Greek, Requires a subspans in Latin, Chameir's angustifolia, and Iris pumila angustifolia: in English, Narrow-leav'd Dwarf Flawerdeluce, or Grass Flowerdeluce. II. The Kinds. There are two special kinds heteof, viz. 1. Chameir's angustifolia major, The greater Narrow-leav'd or Grass Flowerdeluce. 2. Chameir's angustifolia minor. The less Narrow-leaving the less N

Chamairis angustifolia minor, The lesser Narrow-leav'd or Grass Flowerdeluce.

III. The Descriptions. The first, or Greater Grass or Narrow-leav'd, has Roots small, black and with front place to the form and long and narrow dark from this Root spring form again, if the Root is removed. From this Root spring forth many long and narrow dark from the Root spring forth many long and narrow dark from the form of the former for the former for the former former. green Leaves, not fo stiff as some of the former Smaller Dwarfs in the last Chapter, but pliant, and bending their ends down again: from among which rife up feveral Stalks, bearing at the top two or three fweet Flowers, as finall as any of them fet down before, of a reddish purple color, with whitish yellow and purple Strakes down the middle of the falling Leaves. The arched Leaves are of a Horfe Flesh color all along the edges, and purple on the ridges and tips which rum up again. Under these appear three brown Aglets, like unto Birds Tongues. The three upper Leaves are simal and Tongues. The three upper Leaves are imail and narrow, of a perfect Purple or Violet color. The Heads for Seed have sharper and harder cornered edges than the former, and the Seeds are something greyish, like those in the last Chapter.

IV. The second, or Lesser Grass or Narrow-leav'd,

is in Roots, Leaves and Flowers fo like the last deferibed; that it is not to be diffinguished therefrom, but only by its Smallness and Lowness; in which it is confiderably less, and by which it only differs.

V. The Places. These grow in several Southern Climates of the World, but are only Garden Plants with us

VI. The Times. They flower fometimes in April,

CCXCIV. CHAP.

of FLOWERDELUCE Wild,

Stinking GLADWIN.

I. THE Names. It is called in Greek, Even, is "less radiois, is average in Latin, Xyris, Iris agrestis, Spatula, or Spathula Fætida, (for Spatha is taken for Gladium, a Sword:) in English, Gladol, Charles and Stimbing Gladol and Stimbing Gladol and Stimb Gladdon, Gladwin, and Stinking Gladdon and Stinking Gladwin.

II. The Kinds. It is the last kind of the Flower-deluce, being the Wild fort, and a singular Species, called by the Arabians, Casoras, by Theophrastus, "Icis žyeva, Iris agria, and is the Gladiolus Tragi; but so called by a Mistake, unless he had said Gladiolus Tragi;

diolus Fætidus.



III. The Description. The Root, while it is young, is hut small, and full of Strings, but being groun older, it grows greater, and in Form like unto a Howerdeluce Root, but reddish without, and whotish within, very sharp and bot in Taste, and of as ill a Smell as the Leaves. From this Root rise up that the same way the same way that the same way that the same way that the same way that the same way the same way that the same way the same way that the same way that the same way the leveral Leaves, very like those of an Iris or Flower-

and fometimes in May, according to the Warmth or Coldness of the Season.

VIII. The Qualities, Specification, Preparations and Narrower, sharper-pointed, and of a strong ill Scent, if they are bruised between the Fingers. In the middle rises up a pretty strong Stalk, three Feet erdeluce in Chap. 288. aforegoing, to which you are referred. Flowerdeluce, with three upright Leaves, of a dead purplish Ash color, having some Veins discolored in them; the other three do not fall down, nor are the other three finall ones fo arched, nor do they cover the lower Leaves as those of the Garden Flowerdeluce do, but stand loose or asunder from them. The Flowers being paft, there come up hard Cods or Husks, three-fquare, opening wide into three parts when they are ripe; in which are contained reddiff Seed, which being perfectly ripe and dry, become black.

> IV. The Places. It grows in up-land Grounds, as well as in moift places, in Woods and shadowy Groves, as also by the Sea side in many places of this Land; and it is also nurst up in many Countries in Gardens.

> V. The Times. It flowers not until July, and formetimes in August, and the Seed is ripe in August or September, yet the Husks, after they are ripe, and do open themselves, will hold their Seeds within them for two or three Months, and not shed them.

VI. The Qualities. The Root is chiefly used, and it is hot and dry in the third Degree: it is Aperi-

rive, Absterfive and Astringent; Hysterick, Ptarmick, Emmenagogick and Cathartick.

VII. The Specification. It is peculiarly effectual against the Strangury, Obstruction of the Courses, and Kingsentia

and Kings-evil. Will. The Preparations. You may have therefrom, 1. A Juice of the Roots. 2. An Essence. 3. A Decostion in Wine. 4. An Insussion in Ale or Wine. 5. A Vinegar. 6. A Pouder of the Root. 7. A Pouder of the Seed. 8. A Cataplasm. 9. A Juice of the Leaves. 10. A Pessey.

The Virtues.

IX. The Juice of the Root. It purges Choler and Flegm, both upwards and downwards in weak Stomachs and ill Habits of Body, cleanfing those Parts very well. Snuffed up the Nose, it causeth Sneezing, and clears the Head from much viscous Water, Rubbed upon places troubled Flegm and Puss. with the Itch, it is faid to cure it.

X. The Effence. It has the Virtues of the liquid Juice, but more powerful; and given inwardly two or three Spoonfuls in a Glass of White Lisbon Wine, it provokes the Terms in Women, but it ought not to be given to fuch as are with Child, for fear of

caufing Abortion or Mifearriage.

XI. The Decotion in Wine. It purges Choler and Flegm, as the Juice and Effence do, provokes the Terms, and has all the other Properties, but operates much more weakly, and therefore is more fit for the weaker Constitutions. It is good for such as are troubled with Cramps or Convulfions, Gout, Sciatica, and the like; and gives ease to such as are troubled with the Colick, Griping of the Guts, &c., XII. The Infusion in White Port Wine or Ale. It

has the Virtues of the Juice and Effence, but works much more weakly. It is good against Gripings of the Bowels, Colick, Strangury, and all forts of Ob-ftructions of Urine, occasioned from Sand, Gravel, tartarous Matter obstructing the Reins and Blad-

XIII. The Vinegar. Taken to four or fix Ounces

Noftrils, it is a very good Errhine to purge the Head and Brain of cold, moist and pituitous Humors, drawing them from thence in great quanti-ties. Taken inwardly to one Dram in White Port Cramps and Convulsions, Gouts, Sciatica's, griping Pains in the Belly, Strangury, Heat, Pain and Stoppage of Urine. It is given with much profit to such as have had long Fluxes thro' the Acrimony of ill Humors, which it flays, after it has first purged and cleanfed the Bowels.

XV. The Pouder of the Seed. Given from half a Dram to a Dram in White Port Wine, it helps which before could not. If it is taken with Vinegar, it disfloses the Hardness and Swelling of the Spleen, and prevails against Hypochondriack Melan-

choly.

XVI. The Cataplasm. If it is made up into a Pultife with Great Centery Root, Honey and Verdigrise, and applied, it is good against all Wounds of the Head, and draws forth splinters, Thorns, broken Bones, or any other thing flicking in the Flesh, and that without pain. If the Root is made into a Cataplasm by boiling in Vinegar, and be laid up-

a Catapiani by boiling in vinegar, and be taid upon any Tunior or Swelling, it very effectually diffolves or confumes it, yea even those Tumors of
the Neck and Throat called the King's Evil.

XVII. The Juice of the Leaves. It is good againft Scabs, Irch, Tettars, Ringworms, Scurf,
Morphew, Tanning, Sunburning, Yellowness of the
Skin, Leprosie, and other like deformities thereof.

XVIII. The Peffary. Being made of the Root, or of the Juice and Ponder of the Root; and put up into the Womb, it brings down the Terms in Women where they have been long ftopt; but you must have a care that it be not used to a Woman with Child, because it may cause Abortion.

CHAP. CCXCV.

FLUELIN,

Female SPEEDWELL.

1. T HE Names. It is called in Greek Έναμνν:
by the Arabians, Athin: in Latin, Elatine,
Veronica, Fæmina, Fuchfii, Matthioli, Camerarii,
Dodonæi Lobelii, Loniceri: in English, Fluellin, or

Female Speedwell.

II. The Kinds. It is one of the forts of Speedwell, and the Female Species thereof, of which there are these three following kinds, viz. 1. Elatine folio subrotundo, Veronica Fæmina folio subro-tundo, Round leaved Fluellin. 2. Elatine sive Veronica Famina folio accuminato, Fluellin with corner'd Leaves. 3. Elatine five Veronica famina flore caru-leo folioque accuminato, Cornered Fluellin with Blew Flowers.

III. The Descriptions. The first, or round leav'd Fluellin, has a Root which is finall and Thready, dylittle from the last, but that the Leaves are not so

Sowing. From whence shoot forth many long much cornered about the edges, and less pointed

or more, it is gently Emetick, and cures Agues, Fe-vers, Spleen, &c. | Branches, partly lying upon the Ground, and part vers, Spleen, &c. | Iy flanding upright, fet with almost round Leavess XIV. The Pouder of the Root. | Smuffed up the yet a little pointed at the ends, and fometimes more yet a little pointed at the ends, and fometimes more long than round, without order thereon, being fomewhat hoary, and of an ill greenift white color. At the joints all along the Stalks, and with the Leaves, come forth small Flowers, one at a place, upon a very small Footbalk, gaping something like those of Smalldragap, or support Flowers and the Flowers of Smalldragap, or support Flowers and whose upon it of Snapdragon, or rather Flaxweed, whose upper jaw is of a yellow color, and the lower of a purplish, with a finall heel or four behind, as the Linaria has. The Flowers being gone, finall round Heads come forth, which contain small black Seed.

· Fluellin round Leav'd.

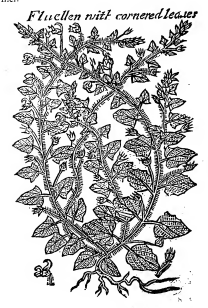


IV. The fecond, or Cornered leaved Fluellin, has a Root which is small and Thready like the other, perishing every Year; from which comes forth longer Branches, wholly trailing upon the Ground longer Branches, wholly trailing upon the Ground two or three Feet in length, and fometimes more thinly fet with Leaves thereon, upon finall or fhort footfalks, which are a little larger, and fomewhat round, and cit in or contered for the most part on the edges in some places: But the lower end or bottom of them, being the broadest part of the Leaf, has on each side a small production, making it seem as it they were Ears, a little hairy withall, but not hoary, and of a better green color than the former. The and of a better green color than the former. The Flowers come forth at the Joints with the Leaves, upon little long Footstalks; every one by it felf, one above another, in form very like unto the other,

one above another, in form very like unto the other, but the Colors therein are more white than yellow, and the purple is not fo fair. It is a larger Flower, and fo is the Seed, and Seed Vessels.

V. The third, or Connered Fluellin with blew Flowers, has a Root which is small and thready, taking bold of the upper surface of the Earth, where it spreads it self; from whence rise Stalks or Branches, with Leaves thereon which differ but livels from the lost but that the Leaves are not for

alfo, at the toot or lowest part of them: The Flowers are almost all Blew, with some small matter of White in them, which being past away, small pouches or Seed Vessels succeed, not unlike the former.



Fluellin cornered with blew Flowers.



VI. The Places. They grow upon Banks and Borders of Fields, in Sandy Grounds and Woods almost every where; as also in Cornfields, and in Borders about them, and in other fertile Grounds, as about Southfleet in Kent, in great abundance; at Buckworth also, Hamerton and Richwerfworth, in Hantingtonshire, and in several other places, both these and elsewhere.

VII. The Times. They all flower about May, June and July, and the whole Plant is Withered by the beginning of September.

VIII. The Qualities. Fluellin is Temperate in respect to heat or coldness, dryness or mosture: is Cleansing, Assuingent, Incarnative, Vulnerary, Somatick, Hepatick, Alexipharmick and Restorative.

IX. The Specification. It stops Fluxes of all forts, whether of the Blood or Humors, whether of the Bowels, or defluxions upon any part, it heals alfo old Ulcers, eating Cankers, Pocky eruptions and the like.

X. The Preparations. You may prepare from this Herb, 1. A Liquid Juice. 2. An Essence. 3. A Decostion in Water or Wine. 4. A Balsam. 5. A Cataplasm.

The Virtues.

XI. The Liquid Juice. Given to three or four Spoonfuls at a time Morning and Evening in a Glass of Red Port Wine, it stops defluxions from the Head, also other defluxions upon any particular part, all fluxes of Blood or Humors, as a Diarrhoea, Dysenteria, Lienteria, Hepatick Flux, and the overflowing of the Courses in Women.

XII. The Elsence. It has all the former Virginia.

XII. The Essence. It has all the former Virtues, but more efficacious: It flops all forts of Bleeding, whether at the Nose, or Spitting, Vomitting or Pissing of Blood; also fluxes of Blood from any other parts, caused by the cutting or breaking of a Vein; and is a fingular good thing against Contunions whether inward or outward, strengthening and consolidating the parts which are hurt; and it is no less effectual being used Dietetically to cleanse, dry, and heal old Ulcers which are foul, fretting and eating; and outwardly being applied to dry, conglutinate and heal any simple green Wound. It is of singular use against the French Pox, and all fretting and eating Cankers proceeding from the same, so that scarcely any other Vegetable comes up to the height of its excellency in this Case. Pena gives a relation of one whose Nose was almost consumed with an eating Canker (I suppose proceeding from the French Pox) which was by the Physicians order to have been cut off, to preserve the rest of his Face and Body, now ready to fall into a [Pocky] Leprosie; a simple Barber being in Company, and hearing of it, desired that he might first make tryal of an Herb which he had seen his Master use in like Case; it was granted, and he used only the Juice and 'Decoccion of this Herb, giving of them inwardly, and applied the Herb outwardly: By this only means he recovered the Patient, and not only Cured the [Pocky] cathing used.

by this alone means became perfectly well.
XIII. The Decottion in Wine or Water. It has all the Virtues of the Juice and Effence, but less efficacious, and therefore ought to be given in treble or quadruple quantity, two or three times a

day.

XIV. The Balfam. It is no ways inferior to any Balfam made of any of the Vulnerary Herbs; it digefts, cleanfes, incarnates, dries, and heals old Ulcers, putrid, fretting and eating Sores, and Cures at once or twice drefting any fimple green Wound, in what part of the Body fo ever.

XV. The Cataplajm. It is made of the green Herb, bruifed and mixed with Barly Flower; being applied to watering Eyes, occasioned by defluxions from the Heads, where there is Heat and Inflammation withal, it very much helps them, and stops all other Defluxions of Humors, upon any other part whatfoever, wherethere is Pain, Dislocation, Weakness, Wound, or Ulcer, &c.

XVI. An

XVI. An Observation. The notable use of this Plant in curing fome inverterate, malign, and almost supposed incurable Diseases, as is before hinted, makes me believe, that not only this Herb, but many other simple Herbs have been used by the Ancionts, in curing many deplorable infirmities, owhich we have at this day no particular account; by which it appears that they preferred Simples before Compounds: And were we now, but as industrious in the investigation of the Virtues and Powers of Herbs, as those of Ancient times were, and made but as many tryals of them as they did; I doubt not but we might be as happy in our purfuit of the same as they were, and do greater things with even simple Medicaments, than even the Learned profess to do with their most pompous Compounds. But of this enough.

C H A P. CCXCVI.

OF FLIESTONES,

FLIE ORCHIS, or Bee Flower.

I. T HE Names. It is called in Greek "Orgas Latin, 12 μυίω : in Latin, Orchis muscaria: and in English Fly Stones, Fly Or-

chis, and Bee Flower.

II. The Kinds. There are four kinds hereof, viz.

1. Orchis Hermaphroditica Candida, The White
Butterfly Orchis. 2. Orchis Melistias, five apifera,
Bee Orchis, or Bee Flower. 3. Orchis Sphegodes,
Crast Orchis or Gest Saturios. Orchis Sphegodes, Gnat Orchis, or Gnat Satyrion. 4. Orchis Myodes, Fly Orchis, or Fly Stones.

III. The Descriptions. The first, or White Buttersly, has a Root taking part of both Orchis and Palma Christi, being not altogether round, nor fully handed, from whence it took the Name Hermaphroditica, to signife both Kinds. The Leaves are two in number, feldom more, being fair and broad, like unto the Leaves of Lillies, without any Spot at all in them. At the Top of the Stalk stands many White Flowers, not so thick fet as the Palmata, White Howers, not of them being shaped like unto a White Buttersly, with the Wings spread abroad, with a spur behind it full of a honyed Liquor. IV. The second, or Bee Orchis or Stones, has Roots which are two together, round and white, has a certain. Mucilarizing a Commission with the second of
koots which are two together, round and white, having a certain Mucilaginity or Clamminefs within them, without any tafte aimoft at all, as all or most part of these Kinds have. This is a small and low Plant for the most part, with three or four small Leaves at the bottom. The Stalk is seldom above six Inches high, with four or five Flowers thereon, one above another, having round Bodies, and somewhat flux of a kind of vellowish solor, with water what flux of a kind of vellowish solor. what flat, of a kind of yellowish color, with purple Wings above them, so like unto an Hony Bee, that it might foon deceive one who had never feen fuch

a Flower before.
V. The third, or Gnat Orchis or Stones, har Roots which are two round Bulbs or Tubers, like as the others are. The Leaves of this Plant are somewhat larger than of the Beeflower. The Stalk also is somewhat higher. The Flowers are fewer on the Tubers are fewer on the Top, but somewhat larger than of the former, or Bee Orchis, and shaped to the resemblance of a

Gnat, or great long Fly.

VI. The fourth, or Fly Orchis or Fly Stones, in its Root and Leaf like to the last described, the difference is chiefy in its Flower, which is neither to long as the Gnat Orchis, nor fo great as the Bee Orchis; but the lower part of the Fly is black, with a lift of Ashcolor crossing the Back, with a shew of Legs hanging at it. The natural Fly seems to be so in love with it, that you shall seldom come in the heat of the day, but you shall find one siting thereon.

VII. The Places. All these grow in many places of England, some in Woods, as the Buttersly, others on dry Banks and barren Places in Kent, and fe-

veral other Shires.

VIII. The Times. They Flower for the most part in the beginning or middle of Mry, seldoni

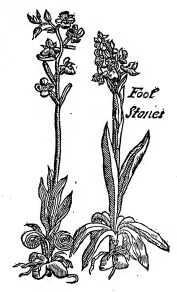
later.

IX. The Qualities, Specification, Preparations, and Virtues, are the fame with those of the Cynoforchis or Dog-stones in Chap. 226. aforegoing, so that we shall fay no more thereof in this place.

CHAP. CCLXXXXVII.

OF FOOLSTONES.

1. THE Names. It is called in Osys week: in Latin Orchis morio, Orchis morionis, Te-fliculus morionis: in English Fool-stones.



II. The Kinds. There are many Kinds hereof, 1. Orchis morio mas foliis maculatis, The greater Male Fool-stones. 2. Orchis morio altera maculata, Other Fool-stones with spotted Leaves. 3. Orchis morio mas foliis non maculosis, Male Fool-stones not spotted. 4. Orchis morio famina, Female Fool-stones. 5. Orchis morio minor folii maculatis, finall Fool-stones with spotted Leaves. 6. Orchis Anthropophora oreades mas, The Male Neopolitan Fool-stones.

Ece 2 III. The III. The Descriptions. The first, or greater Male Fool-stones, has a double round Tuberous Root like a pair of Man's stones, from whence rise up five or six broad and smooth long Leaves, the to those of Litties, baving black Spots on their upper sides. The Stalk also has some thereon, which compass that bettern but singlet. The Flowers grow in a it at bottom, but finaller: The Flowers grow in a Spike, which are small and purple, each of them having an open hood, or helmet higheft, with two finall Leaves like Ears, flanding upright at the fides of them; the Belly which is lowest is whiter, having on the backfide a crooked heel or Horn. The ving on the backfide a crooked heel or Horn. whole Flower is Sweet, and very pleafant to be-

1V. The fecond, or Other Fool-stones with spotted Leaves, bas testicles like the other, but not so large, near for round, from which forming up five, fix, or more heaves, not altogether fo large as the former, but lying on the Ground, and footed in the fame manner, but somewhat rounder pointed, The Stalk of this grows bigger than the other; and the Flowers are not unlike the fame for the form, but of a more blands of the stalk of this grows beginning to the form, but of a more blands of the stalk of the stalk of the fame for the form, but of a more blands of the stalk of t

not unlike the lame for the form, but of a more blewish purple color, with a spur behind.

V. The third, or Male Fool-stones not spotted, has a pair of Testicles like those beforegoing, from whence spring up a Stalk and Leaves which are large, and very like the last, but not spotted. The Flowers are either of a deeper, or of a paler purple color, or somewhat Blush, or altogether White. The Belly which hangs down, is sometimes spotted with purple Spots, and sometimes it has none, more purple Spots, and fometimes it has none, more

especially in these Flowers which are all White.

VI. The fourth, or Female Fool-stones, has a double Testiculous Root, from whence spring up fix or feven Leaves, which are lesser and narrower than those of the Male kind, and Ribbed almost like unto Ribwort Plantane, lying on the Ground, and some of them lifting themselves up higher, encompasfing the Stalk, which is shorter than those of the Male fort. The Flowers at top of the Stalk, have gaping or open hoods like the former, but the Ears on each fide fland not upright, but lie fo close thereon, that they are hardly discerned. with a heel behind them as the others have. This is either of a dark Violet purple color, the middle part whiter and fpotted, or of a pale Red, whose Stalk is shorter, and Leaves leser, or esse of a scarlet Red; the scarlet Head being thick and short, and the Flowers fmaller.

VII. The fifth, or Small Fool-stones with spotted Leaves, has a double Testiculous Root like the tothers, from whence spring up two or three small, long spotted Leaves, with a Stalk in the middle of them, which they seem to encompass, those up higher being much smaller than they. The Flowhigher being much finaller than they. ers are purple, spotted, and very finely striped.

VIII. The fixth, or Male Neapolitan Fool-stones, longer than the other kinds, from which spring up fix, seven or more Leaves, the length of ones Hand, and an Inch broad, of a pale fresh green Color, careed, about the edges, and at their bottoms encompaying the Stalk. The Stalk is about a Foot high, more or less, and at its top has a spiked bush of Flowers, which are Red before they open, and of a fair bluth color being blown. They are in form like to the others before the hood or helmet opens; having small Leaves like Ears on the fides, with thort Arms as it were hanging down by the Body, the lower parts of which are furnisht as it were with Thighs and Legs, the Feet being cut off: From this form of the Flowers being to much in the shape of a Man, came the Name Anthropophora.

which has a like Root and Stalk, fave that it is high-The Leaves are larger but not broader than the last, spread on the Ground, with some smaller on the Stalk. The spike of Flowers is not so great, nor so thick; but the Flower it self is like the last in shape, but of a pale color, spotted very thick, as small as Sand, having the hood greenish with purple edges.

X. The Places. The first five grow for the most part in Fields, and by Wood fides in many places of England, but the two last are Natives of Italy: however they are all of them nurst up here with us in Gardens.

XI. The Times. The all flower in May, as the rest of the Orchides do.
XII. The Qualities, Specification, Preparations, and Virtues, are the same with those of Cynosorchis or Dog-stones in Chap. 226. aforegoing, to which we shall refer you.

C H A P. CCXCVIII. OFFOX STONES.

I. THE Names. This Plant is called in Greek "Oexis Seegmas, in Latin Orchis Serapias, Te-

fliculus Vulpinus, and in English Fox Stones.

II. The Kinds. There are many forts of Fox Stones, as 1. Orchis Serapias Bifolia latissima, The greatest Twablade Fox Stones. 2. Orchis Serapias Jatifolia ditera, Hungarian Twablade Fox Stones.

3. Orchis Sphegodes major, The great Burnble Bee Orchis or Fox Stones.

4. Orchis Myodes major, The greater Flesh Fly Flower. 5. Orchis Batrachites, Frog Orchis or Frog Flower. 6. Orchis A-rachnitis, The Spider Flower. 7. Orchis Plycodes Herbacei coloris, The green Butterfly Orchis. 8. Orchis Ornithophora folio maculofo, The White or Purple Birds Flower.

9. Orchis Macrophyllos Columna, Long Leav'd Fox Stones of Columna. There are many other Kinds of Fox Stones, but these are the chief.

III. The Descriptions. The first, or Greatest Twablade Fox Stones, has Roots or Testicles which are great and somewhat long, like unto longish Turneps, from whence two very large Leaves only spring up, not much less than those of the White Hellebor, with feveral Veins running through them, green on the upper fide and paler underneath, but shining withal; the Stalk rises to be a Foot and half high, five Iquare, with a few Leaves or Skins thereon, clofing it as it were about, the Flowers grow in a fpiked Head, like unto others, but great and large, being either Purple, spotted with White, or wholly

IV. The fecond, or Hungarian Twablade Fox Stones, this in its Roots, Stalks, Leaves, and Flower, is very like the former, but somewhat lower, and lesser, both in Leaves, Stalks, and Flowers, the which are sometimes both Purple and spotted, and sometimes

White, as the former is.

V. The third, or Great Bumble Bee Orchis or Fox Stones. This has Tellicles lefs than the former, and rounder, from whence from five or fix long narrow Leaves, Ribbed, like Ribwort Plantane, yet a little lefs; the Stalk is about Nine or Ten Inches high heaving five or fix Flowers at the head thereof high, bearing five or fix Flowers at the head thereof, the form of which is somewhat like to a Bumble 1X. Of this last fort there is also a Female kind, Bee, or Drone Bee, as it is commonly called, having some sew small whitish Purple Leaves, like Wings, above, and a brownish Belly or Body be-



VI. The fourth, or Greater Flesh Fly Fox Stones, bas Testicles like the other Kinds, from whence spring up three or four somewhat broad and long fmooth green Leaves next the Ground; the Stalk rises about five or fix Inches high, with a few large Flowers fet at top, resembling a great Flesh Fly, made of four Leaves, three above, and one long one

VII. The fifth, or Frog Orchis, or Fox Stones, has a pair of Testicles large, and something long, with a String or Strings at the bottom part thereof; from this Root spring two or more broad and short Leaves below, but narrower and longer as they grow up higher on the Stalk, at the top of which grow feveral yellowish Flowers, resembling the Bodies of Frogs, with the Head and fore parts greenish, from

whence it took the Appellation.
VIII. Johnson on Gerard gives us another of the
Frog Kind, which he calls Serapiae Batrachitis altera, or another Frog Orchis; this has a Root shaped between the Orchis rotunda and Palmata, it grows to the height of the former, with short Leaves encom-passing the Stalk at their setting on; the Flowers grow on a Spiked Head, and resemble a Frogs with their long Leaves; but if you look upon them in a-nother manner, they will then fornething refemble little Flies, for which reason Lobel calls it as well Myodes as Batrachites.

IX. The fixth, or Spider Flower, has for its Root a pair of round Testicles, from whence springs forth a Stalk much about the height of the Frog Orchis; upon which grow fix, eight or more Leaves, being more in number than grow upon the Stalk of the Frog kind, they are also narrower and longer. At the top of the Stalk come forth three or four Flowers, refembling a Spider in the round Belly, and the small Neck or partition, between it and the top Wings.

X. The seventh, or Green Butter-fly, has bulbed Testicles a little pointed at Bottom; from whence ferring up feveral large, finooth, green Leaves next the Ground; and others finaller and longer upon the Stalk. The Flowers are many and great, re-fembling Butter-flies, with their Wings spread a-broad, of a kind of Grass green color, with a Spur behind.

White purple Birds Flower, or



XI. The eighth, or White or Purple Birds Flower, has a large pair of round Testicles, but a little pointat a large pair of rom reference spring up four, six or more Leaves, which are something large, and for the most part Checquered or Spotted (for there is much diversity herein; some having broad, large and pointed; others narrower, lesser, and rounder pointed Leaves:) there are several other Leaves which ea Leaves: I there are leveral other Leaves which grow upon the Stalk, which feem to enclose or embrace it; being long, spotted also and sharp pointed. The Flowers grow towards the top of the Stalk, Spike fashion; which are large, and like the last, with a Spur also behind them; some of them are all White, others are Purple, and some between both of a purplish. White both, of a purplish White.

both, or a purplish White.

XII. The ninth, or Long leav'd Fox-stones, has usually but one found Testicle (the other as it may feem, being decayed and gone) with some Fibres both at head, and on the sides, which is not usual in any of the other Orchides. From this Root rises up a Stalk about three Feet high, having two very long Leaves at bottom, but of an unequal length; those which grow next on the Stalk are much longer, some being a Foot and half long, and very narrow; but those up higher are shorter and broader. At the top of the Stalk grow the Flowers spike fashion for a Foot in length, each of which stands like a cross hollow Pipe, having a broad and long beard thereat, of a fine blush Color, with a more purplish Leaf like a Tongue, hanging down, broad above, and small below.

XIII. The Places. These grow not all of them in one kind of Soil or Ground, for some are found

Wood Lands, some in Clay Grounds, some in Fertile Fields, other some in Barren places, dry and Sandy, Soils, and some of them in a low, humid or moist Earth.

XIV. The Times. These all Flower from almost

the middle of April, until the end of May. XV. The Qualities, Specification, Preparations, and Virtues of these Fox stones, see in Chap. 226. before past, these having the same properties with those Cynosorchis or Dog-stones there treated of.

CCLXXXXIX. CHAP.

Of FOXGLOVE Garden, R.,

FOX FINGER, Garden.

I. The Names. This Plant was wholly un-known to the Ancient Greeks and Latins, fo far as we know, for which reason it has no Greek Name, nor yet any Latin Name but what is very Modern and noval. Some of the latter Writers have called it Digitalis, which is the most common Name, and first so called as some think by Fuchsius; others call it Alcima, and Damasonium; Tragus calls it Campanula Sylvestris: Dalechampius upon Pliny, thinks it to be Viola Calathiana Plinii: in English it is called Fox Glove, and Fox Finger; also Finger Wort.

II. The Kinds. There are two general kinds, viz. 1. Digitalis Hortenfis, Digitalis Sativa, Garden Fox Glove, of which we treat (God willing) in this Chapter. 2. Digitalis Sylvestris, Digitalis a-

grefis, Digitalis vulgaris, Common Field Fox Glove, or Finger Wort, of which in the next Chapter.

III. Of the Garden kind there are feven (properly but fix) feveral Species, viz. 1. Digitalis maxima Ferruginea, Dun or Ruft colored Fox-glove, or Finger-wort. 2. Digitalis major flore carneo, Blush-colored Fox-glove. 3. Digitalis media flore luteo rubente, Orange-tawney Fox-glove. 4. Digitalis major alba, The greater white Fox-glove. 5. Digitalis minor alba, The leffer white Fox-glove. 6. Digitalis minor lutea flore ample, The great yellow Fox-glove. 7. Digitalis minor lutea palida, The small pale yellow Fox-glove.

IV. The Descriptions. The first, or Dun or Rust colored Fox-glove, has a Root which is silvrous or stringy, (like that of the Common or Field kind) which does usually perish, or seldom out-live its giving Seed. From this Root spring up Leaves which are long and large, of a greyish green color, finely cut or dented about the edges. Among which comes up a tall flrong Stalk, which, when it is full grown, and with ripe Seed thereon, has been found to be feven Feet at least in height; on which grow almost an innumerable company (respecting the great abundance) of Flowers, nothing fo large as the Common or Field kind, and of a brown or yel-lowish dun color, with a long Lip at every Flower. They being passed away, then comes the Seed, much like the Common kind, but in smaller Heads.

V. The fecond, or Bluth-colored, has Roots, Stalks, Leaves and Flowers, much like to the Common Field kind, but all lefs. The Leaves are reasonable large, but not full out fo large as the Common.

Flowers are also confiderably smaller than the Field

fort, and of a bluth color.

VI. The third, or Orange Tawney, has a fibrows.

Root, which perifibes always after bearing Seed, which is ufually the fecond Year of its springing up. This Fox-glove is none of the Greatest kinds, nor yet is it any of the Smallest, but a Medium between both. Its Leaves are in some Proportion correspondent to the Lester vellar. but not to layer as the Lester. the Lesser yellow, but not so large as the Lesser white. The Flowers are long and narrow, almost as large as the last White, but nothing so large as the first White, and of a fair yellowish brown color, as if the yellow was over-shadowed with a reddish color, and is that we usually call an Orange-tawney

color. The Seed of this is very like the former.

VII. The fourth, or Greater White Fox-Glove, is in Root, Stalk, Leaves, Flowers, and Seed, as alfo in the manner of growing, so like to the Common Field Kind, that it can scarcely be distinguished from it, except in the fresher greenness and largeness of the Leaves; the Flowers are as large as those of the faid Common Kind, but they differ in Color, for as those are Purple, these are wholly White, without any spot in them, in the Seed and all other things

they agree.

VIII. The fifth, or Lesser White, bas a Fibrous Root, enduring as the others do, the Leaves are like unto the last described, but not altogether so long or large, and, of a darker green Color; the Stalk grows not so high, not being full three Feet; the Flowers white fashioned like unto the former, but are pure white, fashioned like unto the former, but not so great or large, in all other things alike; the Seed is also like the former.

IX. The fixth, or Greater Yellow, has a Root which is greater at the Head, and more Woody than any of the rest, with many smaller Fibres, spreading themselves in the Ground, and abides almost as well as our Common Purple Kind; the Leaves of this are in form formewhat like unto the Common Kind, but not altogether so large, the Stalk grows to be three or four Feet high, on which grow many long, hollow, pendulous Flowers, in shape like unto the Common Field Purple, but somewhat shorter, and more large and open at the brims, of a fair yellow Color, in which are long Threads, as in the o-

X. The feventh, or Small pale Yellow, has a Root which is Fibrous, or Stringy, but durable, and feldom perishes with the hardship of the extreamest Frost; it has somewhat short, broad, smooth, and dark green Leaves, fnipt or dented about the edges very finely, the Stalk is two Feet high, befet with fuch like Leaves, but leffer, the Flowers are more in number than in any of the rest, except the first and greatest, and grow along the upper part of the Stalk, being long and hollow, like the other, but very small, and of a pale yellow Color, almost

XI. The Places. All these, except the fourth, or Greater White, are Strangers to us, but are all of them cherished in our Gardens; the said Greater White Kind has been often found growing wild in many places of England, and generally among, or hard by the Common Field Purple Kind in the next Chapter.

XII. The Times. They flower in June and July, and some in August, the Seed becoming ripe

quickly after.

XIII. The Qualities, Specification, Preparations and Virtues, are the same with the Common Field purple kind in Chap. 300. next following, to which you are referred.

C H A P. CCC.

of FOXGLOVE Common, or Field.

0 R,

FINGER-WORT Wild or Ordinary.

I. THE Names. It has no Greek Name as aforesaid; nor any ancient Latin Name, as Latins: But our modern Authors have called it Digitalis; which we render in English, Fox Glove, in Fox Finger, or Finger Wort.

II. The Kinds. This is the fecond Species, better the second Species of Field bind.

ing the common ordinary, or Field kind. Cafalpinus calls it Virga Regia major flore purpureo, also Alisma and Damasonium, and Fistula Pastoris. Tragus calls it Campanula Sylvestris flore purpureo. Columna thinks it to be the Ephemeron of Dioscorides. And Dalechampius upon Pliny will have it to be Viola Calathiana Plinii, as is faid before in the former Chapter; but it is generally called Digitalis purpurea Vulgaris, Common purple Fox Glove.



III. The Description. Its Root confists of many Small, busky Fibres, and some greater Strings among them; from vobence spring up many long and broad Leaves, lying upon the Ground, dented about the edges, a little soft or Woolly, and of a kind of a boury green color: Among which rife up several Stalks sometimes, and very often but one, bearing fuch Leaves thereon from the bottom to the middle; some white Spots within them, one above another by which means the daily Nutriment may be con-

and with fome finall green Leaves at every one; but all of them turning their Heads one way, and hanging downwards, having fome Threads also in the middle; from whence rife round Heads, pointed sharp at the ends, which contain within them finall brown Seed. The Flower has no finell, but the Leaves have a bitter hot tafte.

IV. The Places. It grows in dry Sandy Ground for the most part, and as well on the higher as lower places, under hedge sides, almost in every County of this Kingdom. There is also a White Wild fort, described in the former Chapter at Sect. VII. which does grow naturally about Landsdale and Craven, in a Field called Cragge Close in the North of England; also by Colchester in Essex; and near Exeter in the West of England, and in several other places: Yet this Wild White kind is also nurst up in Gardens, as in the former Chapter we have declared.

V. The Times. They Flower and Flourish in June and July, but seldom before July; and the Seed is Ripe in August.

VI. The Qualities. Fox Glove is hot and dry at least in the second Degree, Sulphureous and Saline; Aperitive, Absterick and Arthritick, Emerick Corporation, and Analentick.

VIII. The Specification. It Cures Confumptions, King's Evil, Green-fickness and Falling-fickness; also Wounds, old Sores and running Ulcers.

VIII. The Preparations. You may have there.

from, 1. A Liquid Juice. 2. An Essence. 3. A Syrup. 4. A Decoction or Infusion. 5. An Ointment or Balfam. 6. A Cataplasm.

The Virtues.

IX. The Liquid Juice. It purges and cleanses the Lungs, Stomach and Bowels; but ought to be given not in too great a quantity, because of its vio-lent Operation. It may be given from three Spoon-fuls to Six, in Mead or White Port Wine, accord-ing to Age and Strength; it works strongly both ing to Age and Strength; It works itrongly both upwards and downwards, and prevails againft the Scurvy, Dropfie, Jaundice, Gout, and Rhumatifin; and is found by experience to be an excellent thing againft the King's Evil. Outwardly applied, it heals any fresh or green Wound, the Leaves being bruised and applied thereto also. It is frequently used in old and putrid Sores to cleanse them, dry up their mostlyne and cause a freedy thenly are

up their moisture, and cause a speedy healing.

X. The Essence. It has all the Virtues of the Juice, and more excellent for the same purposes and intentions; besides which it rarifies or attenuates thick tough Flegm, and viscous Humors, affecting the Lungs, Breft and Stomach: It cleanfes and purges the Body both upwards and downwards, freeing it both from Vifcous and Watery humors: It opens Obstructions of Liver, Spleen, Gall and Womb, and refifts those Difeases occasioned thereby. And by late Experience, it has been found effectual against the Falling-sickness, for that divers have been absolutely Cured thereby. Dose from two to fix Spoonfuls or more, according to Age and Strength in the Morning fasting, to be given in any proper

Vehicle.

XI. The Syrup, or Rob of the Juice of the Herb and Flowers made with Honey. It is a Specifick which transcends all other Vegetable Medicaments for the Cure of Confumptions, cleansing and heal-ing after an admirable manner Ulcers of the Lungs. from whence to the top it is replenished with large, and long, hollow, reddish purple Flowers, a little nore long and eminent at the lower Edge, with carries off, or expels the recrements of the Humors.

veyed to all the Parts of the Body. It may be given Morning and Night, four or five Spoonfuls at a time, according to Age and Strength: fome advice three Spoonfuls to be given in the Morning Strength as much at Ten in the Morning fasting in Mead, as much at Ten in the Morning three Spoonfuls at Four in the Afternoon, and laftly, as much at going to Bed. This Medicine has relitored (where the Patient has not been paft Cure) beyond all Expectation. It cures a Phthilick or Ul-cration of the Lungs, when all other Medicines have failed, and the Sick efteemed paft Cure. It opens the Brest and Lungs, frees them from tough Flegm, cleanses the Ulcer, and heals it, when all other Remedies act without Effect. I have known it do Wonders, and fpeak here from a long Experience. Persons in deep Consumptions, and given over by all Physicians, have by the Use of this Syrup or Rob been strangely recovered, and so persectly restored as to grow fat again. I commend it as a Secret, and it ought to be kept as a Treasure. few Lines concerning this Medicament alone are worth ten times the Price of the whole Book. I am very confident of it, the deplorable wafted Patient, who has been long languishing in an inveterate and tedious Confumption, or a Phthifis, if they make use hereof, will give me Thanks for this No-tice, whilst they may have Reason enough to Curse even the Memories of Quacking Blood-fuckers, Ifsue-makers, and Blister-drawers, who, as they may have possibly drained them of a fair part of their Estate and Treasures, would, by a Continuance under their Hands, (for all their specious Methods of Cure) have fooll'd them out of their Lives too. But here is to be noted, That this Syrup ought chiefly or only to be made of the Flowers.

chieffy or only to be made of the Flowers.

XII. The Infusion or Decodion. They have the Virtues of the Juice, Essence and Syrup, but much less efficacious, and therefore are to be given in a larger Dose. They powerfully open Obstructions of the Viscera; and may be given Dietetically in the Cure of Consumptions, Kings-evil, Ulcers, Figures of

XIII. The Ointment or Balfam. The Ointment is faid to be one of the best Remedies for a scabby Head that is: it is also good against Pimples, Tet-tars, Ringworms, Scurff, Morphew, or other Scab-biness and Breakings out in any Part of the Body. The Balsam is an excellent Vulnerary, curing sim-ple Wounds at once or twice dressing: it also digests, cleanses, incarnates, dries and heals old and putrid Ulcers, fretting and eating Sores, and such

as proceed from the Kings-evil.

XIV. The Cataplasm. The Flowers being stampt together with fresh Butter or Hogs-Lard, and so made into a Pultise, and applied to any Part affe-Eted with the Kings-evil, it has been found by manifold Experience to be very available for the Cure of that Disease. If the Flowers cannot be had, you may use the Leaves in like manner, or make them into an Ointment with Hogs-Lard and Beef-Suet; this will work the fame, tho' not altogether fo powerfully as that made with the Flowers.

XV. The discussive Cataplasin. Take Fox-glove Flowers or Leaves, if the Flowers are not to be bad, a pound, Oat-meal a pint; boil the Oat-meal foft in a sufficient quantity of running Water, then add the Fux-glove, and boil to a Consistence. This applied warm Morning and Evening to a Contusion in a Womans Leg, where the Tumor made it four times as big as the found Leg, being also in great Anguish, and full of Pain; it eased the Pain, discussed the Tumor, and in a little time did the Cure; but afterwards a strengthening Cerecloth was applied, to perfect it.

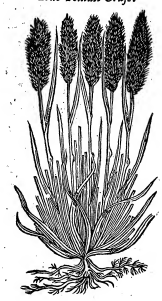
C H A P. CCCI.

Of FOXTAIL, 0 R, FOXTAIL-GRASS.

HE Names. It is called in Greek, 'Anomina. 1 s⊕: in Latin, Alopecuros, Cauda vulpis, Lugdunensis calls it Gramen tomentosum Alopecuros vera Plinii and Theophrasti: in English, Foxtail-

II. The Kinds. Authors make three several forts hereof, viz. 1. Ender S., Stelephuros Plinii, Gra men Alopecuros vera Plinii, Alopecuros gemuina, and genuina Theophrassii, The true Foxtail-grass. 2. Alopecuros Dodonai, Alopecuros altera Anglica & Flandrica, Another Foxtail-grass English and Flemish Societal and Flem mish, so called by Lobel, because he found it both in England and Flanders. 3. Alopecuros maxima Anglica Lobelii, The greatest English Foxtail-

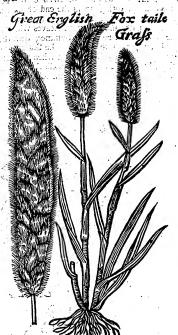
True Foxtail-Grass.



III. The Descriptions. The first, or True Fox-tail-grass, has a small Root made of a few Fibres, which perishes every Year. This Root sends up two or three, or more, foft hoary Stalks, about a Foot high, with finall, long and narrow foft Leaves on them, as hoary as the Stalks; on which stand foft, woolly or hoary Heads, formewhat long and round, befet round with foft Hairs, of a pale straw color, resembling a Foxes Tail, from whence it took its

IV. The fecond, or Other Foxtail-grass, has much alike fibrous Root, with Stalks and Leaves much like to the former, laving, that they are longer, the Stalks growing higher. The Heads also are shorter

and rounder, and nothing fo woolly or hoary as the other are. The work



V. The third, or Greatest English Foxtail-grass, has a sibrous Root, from whence spring up Stalks about half a Yard or two Feet high, having sometimes fair large Leaves, like unto Wheat, but larger, set at the Joints, and bearing at their tops great, large, full, soft and woolly Heads, like the first, but that

tull, fort and woonly reads, like the lift, but that they are much greater and longer, and this is, whether the Stalk is higher or lower.

VI. The Places. The first grows naturally in several places about Mompelier; but we have it in our Gardens only for Curiosity. The second Lobel found growing Wild in both England and Flanders. The third Lobel found in the West of England, between Park Growth and the Me of Wight.

tween Portsmouth and the Isle of Wight.
VII. The Times. They flourish with their Heads

in June, July and August.

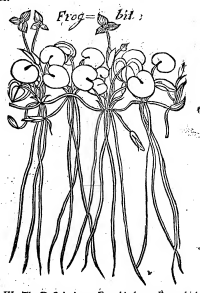
VIII. As to their Qualities, &c. this is faid by Authors, That no Medical Property or Virtue has been found in any of them, but they are many times used to be worn as an Ornament or Toy on Womens Hats, Hair, or Heads.

> C H A P. CCCII. of F R O G -- B I T,

Smallest Water LILLY.

It is called in Greek, Numaia HE Names. endresn: in Latin, Morfus Rane, and Nymphea minima, and alba minima: in English, Frog-bit, and Smallest Water Lilly.

II. The Kinds. It is a fingular Plant, and the very leaft of the White Water Lillies. Some would have it to be one of the Kinds of Pondweed, but it is no fuch thing, but of the Kind of Water Lil-



III. The Description. Frog-bit bas a Root which is long and creeping, full of Joints, fending down from the said Joints several long Fibres or Strings, and by the encreasing of those Joints, it multiplies it felf. From the Joints of this Root, or Heads of those Strings, spring forth several small round Leaves, thick and full of Juice, very like to the Lesser White Water Lilly, but much lesser, or the Leaves of Wall Pennywort: from among which rise other Stalks, bearing on each Head one imall white Flower, confifting of three imall and round pointed Leaves, with a certain yellow Thrum or Threads in the middle. This in all its parts more nearly re-fembles the Lesser White Water Lilly than any Pond-

weed, of which fome have made it a Species.

IV. The Places. Gerard fays it is found floating or swimming almost in every Ditch, Pond, Pool, or standing Water, in all the Ditches about St. George's Fields, and in the Ditches by the Thames fide near Lambeth Marsh, and in ten thousand other places of

Lamberto transports, and this Land.

V. The Times. It flourishes and flowers the most part of all the Year; but it commonly begins to flower in May, and so continues on for some Months; and the Seed is ripening in the mean Sea-

VI. The Qualities. It is cold and moist in the fecond Degree; Anodyne, Relaxive and Arthri-

VII. The Specification. It is peculiar against Anthonies-fire, Inflammations, and the Gout in a hot Constitution of Body.

VIII. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Effence. 3. An Ointment. 4. A Cataplasm.

The Virtues.

IX. The liquid fuice. It is very cooling, and abates Inflammations. Bathed upon an Eryfipelas,

and wet Cloths dipt in the same, it rakes away the Sharpness and Heat thereof, and in a little time cures it. It is also good against sharp Humors breaking out in the Head, and prevails againft Scab-binefs, Scurff, Morphew, Pimples, Sun-burning, Tanning, Yellownefs of the Skin, and other like

X. The liffence. It has all the Virtues of the liquid Juice; belides which, it may be given inwardly two or three Spoonfuls at a time in a Glass of Wine and Water againft any malign or burning Fever. The Whey or Poffer-drink made by turning Milk with it, has the fame Effect. This Effence bathed upon the Head, for an extream Head-ach, willing from a hor Canfe gives Relief and by conarifing from a hot Cause, gives Relief, and by continuing the Use thereof for some time, effects the Curu

XI. The Ointment. Being anointed upon any Part afflicted with vehement Pain, from a violent XI. The Ointment. hot Caufe, it eafes it. It also allays Inflammations in any Part of the Body; and anointed upon the Back-bone, it eafes the Pain, tho never so extream. I have applied it to Parts extreamly affected with the Gout, and it has given prefent eafe, and in a short time after abated the Tumor.

XII. The Cataplasm. Applied to any simple and recent Bruise, it discusses the Tumor, sinders the Afflux of Humors to the Part, and in a little time after cures it: also applied to any old and running Ulcer, and bound to also above the Ulcer, it hinders the Defluxion, cleanfes and dries, and in a great measure contributes to its healing. It also gives present Relief in the Gout, being duly applied Morning and Evening for some confiderable time. Applied to the Forehead, it hinders Defluxions upon the Eyes, and eafes the Megrim, and other Pains of the Head.

> CHAP. CCCIII.

Of FRIERS COWLE,

OR

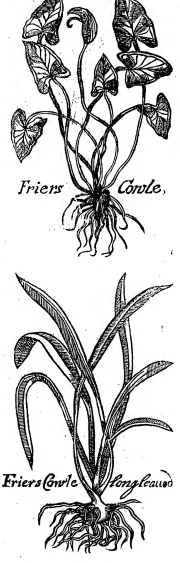
WAKE ROBIN Hooded.

1. THE Names. It is called in Greek, 'Acisaco', is destrues: in Latin, Arifarum, Arifaris, and Aris: in English, Friers Cowle, Hooded Aron, or

Hooded Cuckocpoint, or Wake Robin.
II. The Kinds. It is of the Family or Stock of the Arons, and is twofold, viz. 1. Arifarum lati-folium, Broad-leav'd Friers Cowle. 2. Arifarum longisolium, vel angustisolium, Long-leav'd or Nar-row-leav'd Friers Cowle. Dalechampius upon Pliny calls the Latifolium, Calla alterum genus Plinii; but Tragus thinks it to be rather the Arum Dioscoridis, which is indeed a Mistake.

III. The Descriptions. The first, or Broad-leaved, has a Root which is somewhat round and white, and is energed mostly by Off-sets. It grows in all things like unto the Aron, having divers fair green Leaves, whose middle Rib on the upper side, green Leaves, whose middle Rib on the upper state, ar also some other of the Veins, are sometimes white, and somewhat thicker and rounder-pointed than those of Aron. The middle Stalk bearing the Flower (which is a crooked or hending Hose at the top, with a small crooked whitish Pestle in the middle, and encreasing by Off-sets, tho not in so plentiful a manner. The Leaves of this Plant are very long, and

not fully so high as the Leaves, which are nothing so sharp in Taste as those of Aron or Wake Robin, and do always fpring up in the end of Autumn, a-biding green all the Winter. After the Husk or Flower is paft, and the green Leaves withered and gone, which will be in the Summer, then the Berries do appear on the tops of the Stalks, green at the first, and of a yellowish red when they are ripe, which abide until the Frosts cause them to wither, and the green Leaves begin again to appear.



and very narrow, not rifing so high as the former, but rather lying on the Ground. It seldom bears any Fruit or Hose; but when it does, it is whitish, imall and long, with a very long and small reddish Peffle in the middle, like unto a long Worm, scarce rising above the Ground; and the Berries which follow are white, and not red.

V. The Places. These Plants are Natives of Italy, and are found especially in Tuscany, about Rome, and in Dalmatia, as Anguillara says: they also grow in Spain and Portugal: but in England they are only mirst up in Gardens, where they thrive very

VI. The Times. They both shoot forth their green Leaves in Autumn, presently after the first have pulled down the Stalks with the Fruit, and a-

before which their Husks appear.

VII. The Qualities, Specification, Preparations and Virtues, are the fame with those of the Dragons or Dragon-worts in Chap: 229. aforegoing, so that

we need fay no more thereof here.

C H A P. CCCIV.

Of FUMITORY Common.

I. T HE Names. It is called in Greek, Καπνός, 2) ρος, Nidor; from whence the Latins called it, Fumaria and Fumus Terra: in English, Fumitory and Fumiterry. The Arabians call it, Scheiteregi. This Herb being of a whitish blew color, as Smoak is, it appears to those who behold it at a distance, as if the Earth was all in a Fume or Smoak; and from hence (as it is supposed) came the Name.

Broad-leav'd Common Fumitory.



II. The Kinds. There are three principal kinds hereof, (if the last fort may be accounted a kind thereof) viz. 1. Fumaria Anglica, English Fumitory, of which in this Chapter. 2. Fundanta, American or Virginian Fumitory, of Fundanta bulbofa vel of which in this Chapter. 2. Fumaria Indica, which in the next Chapter. 3. Fumaria bulbosa vel tuberofa, Radix cava, Hollow-root, of which in its

place.

III. Of Our English Fumitory, there are these sol-lowing Species, viz. 1. Fumaria viulgaris, Capnos vulgaris Lobelii, Fumaria purpurea, Common or Purple Fumitory. 2. Fumaria tenussolia, Fumaria mi-nor, The sine-leav'd, or lesser Fumitory. 3. Fuma-ria latisolia alba, & alba claviculata, Capnos Lobelii, Fumaria altera Dodonai, Capnos phragmites Gesneri, Corydalis, & Corydalion altorum, White broad-leav'd Fumitory or Climbing Fumitory. 4. Fumaria lu-Fumitory, or Climbing Fumitory. 4. Fumaria lu-tea, & lutca Montana Lobelii, Fumaria Coridalis Matthioli, Fumaria Montana Gefreet & Tabernmontani, Corydalis Anguillara & Camerarii, Split vul-go Cafalpini, Split Illyrica, & Herba Sclavonica ali-orum, Yellow or Mountain Fumitory.

Common Purple Fumitory.



IV. The Descriptions. The first, or Common purple Fumitory, bas a Root which is yellow, small, and not very long, full of Juice while it is green, but quickly perishing after it has given ripe Seed. This Plant is a tender sappy Herb, having Stalks which are square, slender and weak, with many little Knots or Joints, from whence many Branches spring forth, two or three Feet long, leaning downwards on all fides, fo that they scarcely grow up from the Ground, without propping, but for the most part grow fidelong. The Leaves grow from the Branches upon long Foot-Italks, which are tender and brit-tle, and are finely cut or jagged, fomewhat like to those of Coriander, being of a whitish, or rather blewish Sea green color. At the tops of the brewin Sea green corol. At the cops of the Branches fland many fmall Flowers, as it were, in a long Spike, one above another, as it were, in Clufters, made like little Birds, of a reddift purplish color, with white Bellies: after which come fmall round Husks, containing fmall blackish Seed. Note,

F I f 2

That in the Com-fields of Cornwall this bears white | Points : after which come finall Seed; contained in And Johnson upon Gerard fays, That it is sometimes found with purple Violet-colored Flowers. There is also a Broader-leav'd of this kind, not differing from the former Description. See the first Figure in this Chapter.



V. The fecond, or Fine-leav'd Fumitory, bas a Root fmall and white, but like the former; from whence spring forth Stalks or Branches, not so long as the hift, but standing more upright, being stender and square. The lower Leaves are very like to those of the other Fumitory, and of the same color, but smaller; but those which grow above upon the Stalk are smaller, and finer cut in; and the higher, the finer and smaller, the highest being as small as Fennel, or Southernwood, or Camomil Leaves. Flowers grow in the fame manner which the other do, but rather in greater plenty, or more together, of a deeper reddish purple, mixed with white and yellow; which being passed away, Husks or Cods succeed, containing the Seed, which is much like that of the Common or Purple kind.

VI. The third, or White Broad-leav'd, has a Root which is small and long, white, and growing deep into the Ground, abiding all the Winter, and shooting forth new Branches (after the ald are perished) e-

forth new Branches (after the old are perished) e-very Year. From this Root rife up small slender Stalks, not ftrong enough to fulfain themselves, but catching hold by certain Tendrels which it sends forth at the ends of the smaller Branches of any thing which flands nigh unto it, whether Hedges, Shrubs or large flrong Herbs, it climbs up, and ipreads it felf out many ways, with feveral Stalks of finall Leaves, fer two or three, or more together, not dented or divided on the edges at all, but sharppointed at their ends, of a blewish green color, very like unto the Common Fumitory. At the tops likewife of the small Branches come forth many



VII. The fourth, or Yellow or Mountain Furnitory, has a Root which is composed of many white, flender, long Fibres or Strings, bushing thick together, which periffer not as the Roots of the Common Furnitory of the abide many Years. Cont. fmall whitish Flowers, tipt with blush, set together, Furnitory do, but abides many Tears, shooting forth but nothing like the former, made like small, long, hollow Husks or Bell-slowers, ending in six small rished. This Tellow kind grows like the other fumitories,

mitories, about a Foot and half high, with many Leaves, like unto the Common purple kind, or like to those of Fumaria bulbosa, or Radix cava, or Holto thole of the familier, and of the fame blewifth green color with them. The Flowers are yellow, and in fome places white, and grow at the tops of the Branches, like the other, in form of little Birds, as Matthiolus sets them forth, both by his Description and Figure: but Lobel and Lugdunensis say they are Star-fashion, like unto the Chelidonium minus, or Pile-wort; and yet both of them give Matthiolus his Figure, with the Flowers of Common Fumitory, like little Birds, and not Star-fashion, like those of Pile-wort. After the Flowers are past, small Horns with the Flowers of Common Fumitory. come forth, or long Pods or Cods, like to the Chelidonium majus or Radix cava, but leffer; in which are contained finall, whitish green Seed, somewhat round and flattish.

VIII. The Places. The first grows as well in Corn-fields, almost every where, as in Gardens also; and that with white Flowers in the Corn-fields in Cornwall: it grows in Barley-fields, and among other Grain; also in Vineyards, and other manured places. The fecond grows in many places in Spain, and about Mompelier, and other places of France. The third grows by Hedge fides, and among Bushes in several places of Brabant in the Low Countries, and about Frontignana and Mompelier in France; it is found about Places. Needen with a veilor. and about Frontignana and Mompeter in France; it is found about Naples with a yellow Flower, as fome report: and Gerard fays these second and third kinds grow Wild in a Corn-field between Charleton and Greenwich; and very probably may be found in several other parts of this Kingdom. The fourth grows in hilly and mountainous places in Italy, as on the Hills of Apulia and Calabria, in the Kingdom of Naples, and in Illyria, and feveral other places: but with us it grows in Gardens.

IX. The Times. The first three flower from the

beginning of May, and continue flowering thro' all the Summer Months; and their Seed ripens in the mean Season. But the fourth or Yellow kind begins to flower much later, viz. not till August, and its That if you would gather Funitory to dry or diffil, it ought to be done whilst it is in flowering, and also in the prime of that time.

X. The Qualities. Funitory is cold and dry in

the first Degree; Aperitive, Absterfive, Cosmetick and Diuretick; Pectoral, Hepatick, Splenetick and Nephritick; a little Cathartick and Alexiphar-

mick. XI. The Specification. It is fingular against all forts of Scabs, Itch, Wheals, Pimples, Pushes, Scurff, Morphew, Tettars, Ringworms, Herpes and other Descedations of the Skin, arising from falt and sharp Humors. It provokes Urine, helps the Strangury, and opens all Obstructions of the Visters

XII. The Preparations. You may have there-from, 1. A liquid Juice. 2. An Essence. 3. A Syrup. 4. A Decotion in Water or Wine. 5. A Pouder of the dried Herb. 6. A Collyrium. 7. A Cataplasm. 8. A distilled Water. 9. A Spirituous Tincture. 10. An Acid Tincture. 11. A Saline Tintlure. 12. A Pouder of the Seed.

The Virtues.

XIII. The liquid Juice. It opens, cleanfes and strengthens, being taken four or five Spoonfuls at a ftrengthens, being taken four or five Spoonfuls at a time in the Morning fasting, mixt with a Glass of White Port Wine. It purges a little downwards, but more especially if mixed with an Infusion of Preparations in, down into the Body. Tragus says Sena in Wine.

Stomach, Liver, Spleen, Reins and Womb, purifies the Blood from falt, cholerick or vifcous Humors, which are the cause of Pimples, Wheals, Pushes, Tettars, Ringworms, Scurff, Morphew, Pufhes, Tetrars, Ringworms, John Scales, Itch, Leprofy, and the like Breakings out. After purging, it strengthens all the Viscera, not

After purging, it frengthens all the Vifcera, not leaving any evil Quality behind it.

XIV. The Effence. It has all the former Virtues, but more efficacious, and is accounted a most fafe Remedy against all the Diseases arising from the aforesiad Humors, as also from adust Choler and Melancholy, or from Obstructions, which are the authority of cholerick and nutrid severs the laundice. cause of cholerick and putrid Fevers, the Jaundice, Strangury or Stoppage of Urine thro' Gravel, Sand or viscous Matter, all which it expels in abundance. Dose five or fix Spoonfuls in White Wine or clarified Whey

XV. The Syrup. Whether made of the Juice or green Herb, has all the Virtues of the Juice and Effence, but is weaker in Operation, and therefore ought to be given mixt with a sufficient quantity of Syrup of Damask Refes, or Syrup of Peach Blofoms, or Tincture of Sena, &c. so given, it not only opens all Obstructions, but is very effectual actions. gainst the Jaundice, Dropsy and Gout; and is a most singular thing against Hypochondriack Melan-

choly in any Person whatsoever.

XVI. The Decostion in Water or Wine. It has the Virtues of all the former Preparations, but is much weaker, and may be given in a Morning fasting to fix or eight Ounces. If the Stomach is cold and weak, the Decoction ought to be made in Wine. It is an excellent thing against the Strangury, whether in Old or Young, and effectually cleanses the Reins and Urinary Parts.

XVII. The Pouder of the dried Herb. A Dram of it being mixed with half a Dram of the Pouder of Essage Root, and given in five or fix Spoonfuls of the Essage Root, and given in five or fix Spoonfuls of the Essage Root, and Royals, both unwards and downs the Stomach and Bowels, both upwards and downwards, of cold, viscous and tough Humors; and effectually carries off watery Humors from all Parts of the Body; and has been found very effectual against the Dropfy, Scurvy, Jaundice, Gout and Rheumatism: but because this Medicine stirs up much Wind, it may be good to correct it with a few drops of the street. the Pouder of the fame.

XVIII. The Collyrium. Take of the Juice or Effence of Fumitory three Ounces, distilled Water of Fumitory, Honey, of each one Ounce, mix them. It is an excellent thing against fore, inflamed, running and watery Eyes. and watery Eyes. A fore Mouth and Throat alfo being gargled therewith, it heals them. Dropt in-to the Eyes, it clears the Sight; and takes away the Redness and other Defects in them. If the Juice is mixed in equal parts with Juice of Sharp-pointed Docks and Wine Vinegar, and a contaminated Skin be washed therewith, it cures it of all forts of Scabs, Itch, Wheals, Pimples, Pushes, Scurff, Morphew, &c. whether in the Face or Hands, or in any other Part of the Body.

XIX. The Cataplasm. It is an excellent thing being applied to simple and recent Contusions, difcusting applied to impra and hindering a farther Afflux of Humors to the Part: and being applied to any Defeedation of the Skin, it cleanses it, removes it, and quickly cures the same. Applied to the Gout in Hands or Feet, it eases the Pain, and hinders the farther Afflux of Humors to the Part:

It opens all Obstructions of the it conduces much against the Plague, being taken

XXI. The Spirituous Tinsture. It is good against the Plague or Peftilence, as also against all malign and Pestilential Fevers, as Spotted Fever, Purples, Calenture, &c. and is an excellent thing against the Colick and Griping of the Guts, whether in Young Dose two or three Drams in Canary or oor Old. ther fit Vehicle.

XXII. The Acid Tintture. It is an excellent AXII. IDE ACID INTUITE. It IS an excension Antificorbutick, good againft Vapors, Fits of the Mother, Hypochondriack Melancholy, and all those falt and sharp Humors which cause fiery Eruptions in the Skin. It corrects Crudities, strengthens the Stomach, caufes a good Appetite and a strong Di-gestion. It is to be given in all the Patient drinks, whether Ale, Beer or Wine, so many drops at a

time as may give the Liquor a grateful or pleafant Acidity; and fo to be continued for fome time. XXIII. The Saline Tintlure. It cures Scabs, Itch, Pimples, Scurff, Morphew, Leprofy, and other like Breakings out in the Skin, only by bathing or well washing the Parts affected therewith, as hot as can be conveniently endured, and continuing the

Lotion for some considerable time.

XXIV. The Pouder of the Seed. It is stronger than the Pouder of the Herb, and is prevalent against the Dropsy, being given daily with about ten or twelve Grains of Scammony in Pouder: but the fimple Pouder of the Seed being given to a Dram at a time for a Month together, every Morning fasting, and last at Night going to Bed, (in any fit Vehicle) it is said to cure such as are Melancholy: I believe, being given in an Infusion of Sena, it may do Wonders of that kind.

C H A P. CCCV.

Of FUMITORY American.

I. THE Names. It is called in Greek, Καπνδε.

'I's Sinds: in Latin, Fumaria Indica, Fumaria

Americana: in English, American Fumitory.

II. The Kinds. It is the second general Species of Fumitory, and contains the two following kinds, viz. 1. Fumaria siliquosa Americana, Fumaria sem-per virens Americana, Indian or American Fumitory Codded. 2. Fumaria tuberosa Americana, Indian or American tuberous Fumitory.

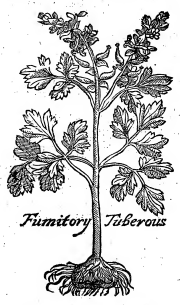
III. The Descriptions. The first, or Codded Indian, has a Root which is thick and fibrous, from whence rifes up a Stalk to be about a Foot high or in the Leaves are like the Common purple kind in the former Chapter, but larger, and enduring green all the Winter. The Flowers grow Spike-talhion on to the top of the Stalk, formed like to those of the Radix cava or Hollow-root, whose Bellies are Blufh, and Mouths of a Gold color or paler yellow; which being paffed away, long Pods or Cods come forth, which are almost round, and in which is contained the Seed, which is round, flat-

tish and vellowish.

IV. The second, or Tuberous American, has a Root which confifts of two folid round parts, like Testicles, with several small Fibres springing therefrom, as well from their tops as sides and bottoms. It is called in Greek, Kegard, pl. room, as well from their tops as sides and bottoms. From between these Tubers or Testicles tises up a Latin, Caput, pl. Capita Terra, Tuber, pl. Tubera

with good Venice Treacle, driving forth the Malig- Stalk, which spreads it self out into several winged nity by Sweat. If the distilled Warer be thus good Leaves, two set together at a Joint, and variously in this Cafe, doubtless the Effence must much transfered it.

divided, and to smally, that they almost resemble transfered it. Flowers have feveral colors in them, but supposed of some to be but white: and the whole Plant is almost without either Taste or Smell.



V. The Places. The first grows in Virginia, and the back-parts thereof, called Canada: I found it also in several parts of South Carolina. The second grows in America, in the Southern Provinces of Carolina, in the up-land Country towards the Moun-

VI. The Times. They flower from May during most of the Summer Months, and the Seed ripens

in the mean Seafon.

VII. The Qualities, Specification, Preparations and with the Examines, operations and Virtues, are the same with the Common purple Fumitory in the former Chapter, to which I refer you: but this is to be noted, That of these American kinds, the first is by much the more powerful; and as the whole Plant of this first American fort is much bitterer than the first or Common purple kind in the former Chapter, or indeed than any of the other forts there described, so it is also by much the more effectual.

CHAP. CCCVI.

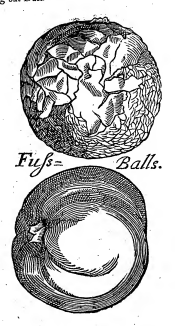
FUSS-BALLS, 0 R.

PUCK-FISTS.

Terre, Fungus Ovatus, Pezice Plinii, Lupi Crepitus: in English, Fuss-balls, and Puck-fists, and Fist-balls, taken from the German Word, Fist, quod Cre-

pitum fignificat.

II. The Kinds. This is a fingular Plant of the kind, and differs from the Earth-balls in Chap. 238. aforegoing very much; for they have a folid Subtance or Pulp, whereas these are stuffed with nothing but Dust.



III. The Description. They are round Balls, growing in the Ground, without any Appearance of Root or Stem, and are of several sizes, some of the Bignes of a Ball or Balloon, some as big as a large Cannon Shot, or a young Child's Head, more or less; they seem to be very round, smooth and whitssift their first rising, but grow in time to be of a dusky color, cracking in several places on the outside. These, while they are young and white, Children and School-boys, commonly in Sport, sling one at another; but when they come to their full Bigness and Ripeness, they contain within their Skin nothing but a fine, soft, brown, dry Dust or Pouder, which, upon breaking of the Ball, is apt to sly all about.

IV. The Places. They grow in Vineyards plentifully, and in many dry Meadows and Fields, in feveral parts of this Kingdom: I have formerly found them in feveral Fields between White Chappel and Bromly, also in Fields near to Stepney, and other places adjacent.

V. The Times. Their growing time is in March, April and May, and they come to their just Magnitude and Maturity in June, July and August, after which, with much Wet, they rot and de-

cay.
VI. The Qualities: It feems to be temperate in refpect to Heat or Coldness, and dry in the second Degree.

VII. The Specification. It stanches Blood, dries up Fluxions and the Humidities of running Ulcers.

VIII. The Preparations. You may have thereform, 1. A Pouder. 2. Pledgets made of the Balls.

The Virtues:

IX. The Pouder. Being strewed thick and in good quantity upon any bleeding Wound, it stops the Blood presently: and being strewed upon any old moift Sore or running Ulcer, it dries up the Humidities of the said Sore or Ulcer; and being used for some time, it stops the Dehuxion. If any of it should get into the Eyes, it would vehemently molest them, and possibly endanger the making the Party Blind: it cures also Gallings and Kibed Heels.

X. Pledgets made of the Balls. It is to be tyed round with Thread, and then pressed hard together in a Screw-Press, letting it lye there for some few days. This, when it comes to be imposed upon a Wound, it again dilates it self, and puts a stop to the Hœmorthage or Flux of Blood. Than this, there is scarcely any thing to be named which can more powerfully and certainly do it; for it being of a Nature extreamly dry and drying, as it will no way admit of the stowing forth of the Blood, (which those Medicaments do which are naturally most, and therefore are less useful in stanching of Blood) fo it will likewise substitution that the Vessels. Applied also to most and running. Sores, and to Ulcers with an Afflux of Humors, it dries up the Humidity, and in a short time puts a stop to the Fluxion.

C H A P. CCCVII.

of GARLICK Garden.

I. THE Names. It is called by the Arabians,
Chaum, and Cairin: in Greek, Expessor: in
Latin Allium: and in English Garlick.

II. Challum; and in English Garlick.

II. The Kinds. There are several Kinds of this Plant, viz. Allium Hortense, Garden Garlick, of which in this Chapter. 2. Allium Anguirum, seu Viperinum, Vipers Garlick, of which in Chap. 308.

3. Scorodoprassum, Turkey, Mountain or Leek Garlick, of which in Chap. 309.

4. Allium Sylve-Garlick, of which in Chap. 309.

4. Allium Sylve-

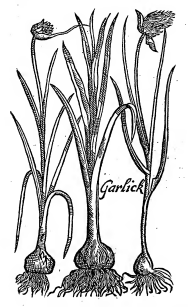
Which in this Chapter. 2. Allum Anguinum, Jew Viperinum, Vipers Garlick, of which in Chap. 308. 3. Scorodopraffum, Turkey, Mountain or Leek Garlick, of which in Chap. 309. 4. Allium Sylves fre, Wild or Crow Garlick, of which in Chap. 270. 5. Mady, Onion Garlick. 6. Allium Latifolium Urfinum, & Anguinum, Ramfons, or Bears and Snakes Garlick; of which two last in their proper pla-

III. Of the Garden fort. There are two Species, viz. Allium Hortenje commune, Common Garden Garlick. 2. Allium Hortenje minus, The leffer Garden Garlick.

IV. The Descriptions. The first, Greater or Common Garden kind, has a bulbous Root, which is covered with very thin Skins or Films, of a White and Purplish color, and consists of many Cloves, separated one from another, under which in the ground below, grows a Tassel of Thready Fibres; these Cloves are of a very strong Smell and Tasse, very much exceeding Onions or Leeks, and serve to set again for a new encrease. From this Root spring up long green Leaves, almost like unto Onions, but much larger or broader, not hollow at all, as those of Onions are, but solid like those of Leeks. Among these Leaves rises up a Stalk, at the end of the second or third Year, about three Feet high, on the

EOD

top of which does grow, a Tutt of purplish Flowers, not much unlike those of Onions or Leeks, covered with a white Skin; in which being broken, when it is Ripe, there is found round, black Seed, like to that of Leeks.



V. The fecond, or leffer Garden kind, in its Root, as to its Cloves and its Stalk, Leaves, and manner of growing, it much resembles the former greater kind: But the Cloves of the Roots are smaller and redder; and the Flower is of a more dark or dusky Color than the first above described.

VI. The Places. They both grow in Gardens with us in England: But the leffer has been found to grow Wild in some places of France and Germa-

VII. The Times. They are feldom fown of Seed, but the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November and December that the Cloves are planted in November that the Cloves are pla ber, and sometimes in February and March. They Flower in the Summer Months, as June and July; and the Seed is ripe in August, or some short time

after the Howering.

VIII. The Qualities. It is hot and dry in the fourth Degree: Aperitive, Absterfive, Attractive, Curminative, Digestive, Discussive, Anodyn, and Suppurative. It is Stomatick, Pectoral, Nephritick and Arthritick: Ptarmick, Emmenagogick, Sudorifick, and Alexipharmick.

IX. The Specification. It is good against Plague, Poylon, and biting of all forts of venemous Creatures; it Cures Coughs, Afthma's, Strangury, Dropfie, and Gour, and powerfully provokes the Terms in Women.

X. The Preparations. You may prepare therefrom, 1. A Liquid Juice. 2. An Effence. 3. An insusion or Decodion. 4. An Oil by Coction or Insolation. 5. An Ointment. 6. A Cataplasm. 7. A distilled Water. 8. An Acid Tinsture. 9. A saline Tinsture. 10. An Oily Tinsture. 11. A Spirit. 12. An Elixir.

The Vertues.

XI. The Liquid Juice. Being fnuff up the Noftrils, it is an excellent Errhine, and purges the Head and Brain admirably; freeing it from cold; raw, piruitous and vifcous Humors; is good againft the Lethargy, and eafes all pains of the Head proceeding from a cold and moift Caufe, A Spoonful or two, being taken inwardly in a Glafs of White Port Wine, it kills Worms in the Bodies of Man, Woman or Child, Dropt into the Ears, it eafes their Pains, and ripens and breaks Apostemations

XII. The Essence. It has all the Virtues of the Liquid Juice, besides which, it provokes Urine, and the Terms in Women, and being given to two or three Spoonfuls in a Glass of Wine, or some of its own distilled Water, it prevails against the bitings of Mad Dogs, Rartle Snakes, Vipers, Spiders, the stinging of Scorpions, &c. fortifying the Heart against the Poylon, and expelling it by Sweating. It expels gross, raw, tough and viscous Humors out of the Stomach, Lungs, Bowels and other Viscera: It expels Wind, opens all Obstructions of Lungs, Liver, Spleen, Womb and Reins, provokes Urine over follows the Research of the Stomach of the Stomac powerfully, helps against the Strangury, carries of the Watery Humors which cause them. It expels Poyfon which has been taken inwardly in Meat, Drink or Wine, for in its own nature; it refifts all manner of Poylons. It clears the Voice, takes away Hoarfeness, Cures an old Cough, and is of excellent use against Asthma's, shortness of Breath, dif-ficulty of breathing, causing an expectoration of the Morbifick Matter. Held in the Mouth, it is good against the Toothach, and dropt into the Ears, it helps against Deafness, and difficulty of hearing. It is good against the Plague or Pessilence, Spotted, and all other Malign or Pessilential Diseases: Facilitates the delivery of Women in Child-birth, forces away the Dead Child, and drives forth the

After-birth.

XIII. The Infusion or Decottion, in Wine, Water,
Broth or Milk. It has all the former Virtues both of Juice and Essence, but less efficacious or powerful, and therefore ought to be given to five, fix, or eight Ounces at a time, and that two or three times a day, according as you fee the occasion may require.

XIV. The Oil by Collion. It is healing and comforting, and therefore may be applied to all cold and moist affections of any part, as Pains, Aches, Lameness, Numbness, besides which, it corroborates or strengthens the Tone of the part, making it able to the part, Pluvia of Purpose, Accided on the refift any Fluxion of humors: Anointed on the Head in a Megrim or Cephalca, from a cold Caufe,

it gives much relief.

XV. The Ointment. It has all the Virtues of the former Oil, and being mixed with Sulphur and Ro-fin in fine Pouder, and applied to putrid and cor-rupt Ulcers which breed Worms, it kills them, it diffolves ftrumous Swellings, draws forth the evil humors in Fiftula's, and causes them to heal; and anointed upon Lousie Heads, it kills Lice and Nits; and if affected with a Scab or Scald, it dries up the moist Humors, and in a little time heals it: It is also good against Scurss, Dandriff, and falling of the Hair; eases Pains from a cold Cause, and gives relief in the Gout.

XVI. The Cataplasm made of the green Root. Dogs or of a Rattle Snake, Viper, Slow Worm, or other Serpent, the stinging of Scorpions, or of any Venomous Creature, it infallibly attracts to, and draws forth all the Poyson or Venom; and this it

does so powerfully by reason of its Vehement at-tractive force, that it perfectly frees the Patient from all manner of Danger. But this will be the more effectually done, if at the same time, the Patient After-birth. Dose from two Drams to four in any tractive force, that is a property of Danger. But this will be the most effectually done, if at the same time, the Patient effectually done, if at the same time, the Patient heing laid in his Bed takes also a large Dose of the being laid in his Bed takes also a large Dose of the two or Essence; and so Sweats upon it. Laid upon the same time, the Patient After-birth. Dose from two same times of the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtill and powerful to all the Spirit, but more subtillations. forth the whole Morbifick Cause and Essence of the Difeafe; in which Diffenpers it performs more than moft other Vegetables, reputed the most efficacious; it not only eases the Pain at present, but if it has made any steps to the Stomach, or has indeed affected it, it recalls back the Humor, and draws it forth thro' the Pores of the Skin. Applied to any place in which there is any Prick, Splinter, Thorn, Bullet, Shot, bits of broken Bones, it powerfully loofens them, attracts and draws them forth. Being applied to any Plague Sore, Bubo, Phlegmon, or other Tumor which is possible to come to Suppuration, it adds Heat, bringing on the Maturation, to Admiration; and after it is broken, being yet applied, it draws forth all the Malignity and Poison of the Plague in a Pestilential Bubo, and in other Apoftems, the putrid and other offending Matter which repleats them.

XVII. The distilled Water. It has the Virtues of the Juice, Essence and Decoction, but in a much inferior degree, and therefore may be used as a Vehiculum to convey those Medicines in, to such Perfons, and in such Constitutions where Wine would be too hot. But as this Water is drawn off from a very hot, subtil and spirituous Root, full of a volatile Salt; so it contains more of Life, Flame and Spirit in it, than is in most other simple and cold distilled

XVIII. The Acid Tinture. This is more powerfully against the Plague and all pestilential and contagious Distempers than any of the former internal Preparations; for this destroys the Essence of the Poison and Malignity in its Root; and is of great Force and Efficacy against the Bitings of Ser-pents, mad Dogs, and other venomous Creatures. Dose fixty Drops at a time, two or three times a

day, in any proper Vehicle. XIX. The Oily Tiniture. Anointed upon any Part full of Aches or Pains from a cold and moilt Caufe, it gives prefent ease: it is also good against the Wounds or Punctures of the Nerves and Ten-dons, for it presently eases the Pain, prevents Convulfions, and induces a fpeedy Cure. Anointed down the Back-bone, and upon the Parts affected with Trembling, Numbednets. Palfies and Convultions, it fuddenly gives Relier, and in a fhort time after a perfect Cure, if the Medicine is well rubbed into the Parts afflicted for almost half an hour, twice a day, and is continued in like manner for some confiderable time, provided the Inveteracy of the Difease, Weakness, and great Age of the Patient himders not.

XX. The Saline Tinflure. It is good against Worms in the Skin, Lentils, Freckles, Pimples, and other Breakings out: it kills Lice and Nits in the Head and Hair; and is fingular against Tettars, Ringworms, Herpes, Scabbiness, Scurff, Morphew, Black and Blewness of the Skin left after Contusons, the Leprofy, running Ulcers of the Head, commonly called a Scald Head, and all other Manginess whatsoever, the Parts affected being well bathed

therewith twice a day.

XXI. The Spirit. It is very fubtil and full of volatile Particles; of extraordinary Use against fainting and swooning Hysterick Fits, Vapors, Obstructions of the Lungs, Coughs, Colds, Surfeitings, Colicks and Convultions of the Bowels: it expels

Morning and Night, or thrice a day, according as the Cafe may require. Dose half an Ounce, more or less, in any proper Vehicle. It is faid to be a or less, in any proper Vehicle. It is said to be a Specifick against Jaundice and Dropsy; as also against an inveterate Wheezing and Hoarsness.

C H A P. CCCVIII.

Of GARLICK Vipers.

HE Names. It is called in Greek, 'Ozioon8esdov, z 'Ogsoc xbesdov: in Latin, Ophioscorodum. Allium Anguinum, Allium Viperinum: in English, Vipers Garlick.

II. The Kinds. It is the second Species of Garlick, and is a fingular Plant of the kind; called by fome Authors, Scorodopraffum convoluto Capite, Leek Garlick, with a bulbed and twining Head.

III. The Description. It has a great and white Root, confishing of many Cloves, much like to Garden Garlick, which finell lefs strong than Garlick, or partaking somewhat of Leeks, whence came the latter Name of Scorodoprassum, as Dioscorides says. From this Root springs up a Stalk, three or sure Feet high and Contestings higher according as four Feet high, and sometimes higher, according as the Soil is in Goodness: it has also many Leaves, larger much than those of Common Garden Garlick, and almost like those of Leeks, which grow from the bottom of the Stalk to the middle thereof, having a Smell between that of Leeks and that of Garlick. The rest of the Stalk is naked, green, smooth and almost shining, having at the top thereof a large Head, composed of many Bulbs, (not much unlike to the Indian Moly) covered with a whitish thin Skin, ending in a long green Point, which grows a-bove it, growing finaller and finaller to the end: which Skin, by the Growth of the Bulbs, being broken, they shew themselves at the first of a purplish color, but afterwards, as they grow riper, of a whitish color, among which are also some Flow-ers. The Head, with the top of the Stalk, at the first, does wind or twine it self so, that in some fort it represents a Viper, Snake or Serpent; which, when the Bulbs grow to Ripeness, does by little and little untwine it self again, and bears its Head upright.

IV. The Places. It grows with us only in Gardens, and is the Allium Satioum vel Hortense Diofcoridis, and the Scorodoprassum secundum Clusii: it is more ready to part into Cloves than the Common Garden Garlick; and by planting the same, it is encreafed.

V. The Times. It flowers in June and July, and

the Seed ripens not long after.

VI. The Qualities, Specification, Preparations and Virtues, are the same with those of the Common Garlick.

C H A P. CCCIX.

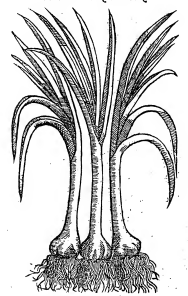
Of GARLICK Leek, . O R,

Turkey or Mountain GARLICK.

HE Names. It is called in Greek, Exogodo-I negrov: in Latin, Scorodoprasum; and in English, Leek Garlick, Turkey Garlick, and Mountain Garlick.

II. The Kinds. There are three forts hereof, viz. 1. Scorodoprasium majus, Greater Leek Garlick, or Turkey Garlick.
2. Scorodoprasium magnum, seu primum Clussi, velalterum Lobelii, The Great Leek Garlick, or Turkey Garlick:
3. Scorodoprasium minus, The lesser Leek-leav'd Garlick; but this is called by Parkingar Great Turkey Garlick called by Parkinfon, Great Turkey Garlick.

Greater Leek-Garlick.



III. The Descriptions. The first, or Greater Leek III. The Delcriptions. The first, or Greater Leek Garlick, has a buthous Root, of the Bigness of a great Onion; from whence rise long and broad Leaves, like those of Leeks, but much greater and longer, embracing or classing about a great thick Stalk, sost and full of Juice, bigger than a Man's tinger, and have towards the top, upon which is set, a great Head, larger than a Tennise-Ball, covered with a Skin, after the manner of an Onion. This Skin, when it comes to Perfection, breaks and disc. Skin, when it comes to Perfection, breaks and dif-Skin, when it comes to reflection, oreaks and an environment of the war a great multitude of Flowers, which are white ith: they being part, black Seeds follow, inclosed in; almost like unto Russes, and hollow withtin; among which grows up a naked Stalk, round, in a triangular flusk. The whole Plant finells very, folid, hard and flippery or imooth, bearing on the strong; like unto Garlick, and is in shew a Leek, top thereof a Turt of purplish Flowers, which beupon which it was called Scorodoprasium, Garlick ing gone, small-blackish Seed follows, made-up in a Leek, or Leek Garlick, participating both of the Garlick and Leek, or rather a degenerate Garlick, and Taste of Garlick.

"IV. The second-or Soft-leav'd, has a long-round." grown out of Form.

IV. The fecond, or Great Leek Garlick, has a great white bulbous Root, and almost transparent, as least tenne outpoors Noos, and a another any parent, as reall finings, fellown giving Off-fets for Encreafe. From this Root shoot forth several great long Leaves, much bigger than the Common Garlick, and after several Years abiding, there springs up a great long Stalk, three or four Feet high, with some lesser. Stalk, three of four reet figh, with foline lener Leaves thereon, and is naked from the middle up to the top, where it bears a large Tuft of Flowers, enclosed at first in a thin Skin, and of a paler color than those of Homer's Moly, or rather whitish: which being passed away, three-square Husks, with blackish Seed, like the other, succeed.

V. The third, or Leffer Leek Garlick, has a Root which is fet about with longer and slenderer Bulbs, which are enclosed in brownish Skins, looser and more scaly. The Leaves and Flowers are alike, yet smaller. ler than Garlick: and the whole Plant is leffer in

all the parts than the former.

VI. The Places. They are Natives of Turkey, and grow about Constantinople; but with us they

grow and are nurst up in Gardens only.

VII. The Times. They flower in June and July, and perfect their Seed not long after, or in Au-

and perfect their Seed not long after, of in suguest.

VIII. The Qualities, Specification, Preparations and Virtues of these Plants, are the same with those of Garlick in Chap. 307. aforegoing, but they are much less efficacious than Garlick, as being in a middle degree between Garlick and Leeks, and so partake of both their Tempers and Qualities: they attenuate and incide gross and tough Flegun, and other viscous Humors, and thereby cause easy Experience. pectoration.

C H A P. CCCX.

Of GARLICK Crows.

Wild GARLICK.

HE Names. It is called in Greek, Exceedor The Names. It is cance in voters, according to the second of the second

lick afore-mentioned in Chap. 207, Sect. 2. Parkin-fon makes two feveral kinds hereof viz. 1. Allium Sylvefire durifolium, Hard-leav'd Crow Garlick. 2. Allium Sylvestre lavifolium, Soft-leav'd Crow Gar-

III. The Descriptions. The first, or Hard-leav'd, III. The Descriptions. The first, or Hard-leav'd, has a Rost with a small Bulb or round Head, long withal, and covered with three several Coats or Peelings, being white on the outside, not bigger than a small Haste-Nut, without any Cloves at all, having at the bottom thereof a Know of Fibres or Strings. From this Root spring up small, hard, tough Leaves, almost like unto Rushes, smooth, and hollow within; among which grows up a maked Stalk, round, small and should be supplyed to the stalk of th

IV. The second, or Soft-leav'd, has a long round

Root, in shape like the former, but of the three se-veral Coats, the outwardmost is reddish, and is en-creased by Off-sets, yet is not parted into Cloves, as the Garden Garlick is: The Plant is of such a strong Garlick Smell, that the Milk of Cows which feed thereof will tafte of it. From this Root spring up feveral narrow Leaves, and long, like Grafs, fofter than the former, and nothing near fo stiff; and among these Leaves rise up one or two stender bare Sralks, not so hard and stiff as the first, but bearing at their tops, like Tusts of purplish Flowers, and blackish Seed.

V. The Places. Crow Garlick grows in fertile Pastures thro' all England: Gerard found it plentifully in Fields on the backfide of Islington near London: and I found it in feveral places by the Way-fide, in those Fields or Pastures beyond Islington, leading to the Boarded-River, or Hornsey-Wood.

VI. The Times. They fpring up in April and May; flower in June and July, and their Seed is

ripe in August.

VII. The Qualities, Specification, Preparations and Virtues of these, are the same with those of the Common Garden Garlick in Chap. 307. asoregoing: but Galen says, That Crow Garlick is stronger, and of more Force than the Garden. I can fay little to this Opinion of Galen's; but this I know, That being bruised and insused in White Lisbon or Port Wine, and being drank, it provokes Urine powerfully, gives prefent Eafe in the Strangury, and is faid to break the Stone, and drive it out; but this is to be understood when it is made of a friable strangury when it is hard and folid like. gritty Substance, not when it is hard and solid, like a Flint. The Leaves of both sorts are gathered and cut or stampt and eaten by several People for Sawce, as we eat green Sawce made with Sorrel: and some People, which love Garlick or strong Onions, will eat their Roots in April and May, with fresh Butter and Bread, or new Cheese, just as we eat young Onions in the Spring.

C H A P. CCCXI.

Of GENTIAN Great,

FELWORT.

THE Names. This Plant is called in Arabick, Gentiana leu Gonthiana in Charles bick, Gentiana seu Genthiana: in Greek, Ternavi: in Latin, Gentiana; and in English, Baldmoney, Baldmoyne, Bitterwort, Felwort, and Gentian. It was called Gentian from Gentius, King of Illyria, who was the first Finder of it out, and the first who used it in Physick, and so called it Genti-

ana, after his own Name.

II. The Kinds. There are two generick Species of this Plant, viz. I. Furnarh uhann, Gentiana magnus vel major, The great or Greater Gentian, of nus vel major, The great or Greater Gentian, or which in this Chapter. 2. Ternaud unes, Gentiana parva vel minor, The lesser Gentian, of which in

the next Chapter.

III. The Kinds of the Greater. It is, I. Gentiana major flore purpureo, Great purple Gentian. 2. Gentiana major flore flavo, Great Gentian with a yellow Flower. 3. Gentiana major folio Afelepiadis, Great Swallow-wort Gentian. 4. Gentiana the Tellow kind, but somewhat less.

major Concava, Great Concave or Hollow Gentian. or English Gentian. There are three other Species of Great Gentian, as, Flore albo, White-flowered; Flore pallido punitato, Pale yellow-ipotted; Flore caruleo, Blew-flowered; all which differ nothing in Root, Stalk, Leaf, Magnitude or Manner of Growing from the first Purple kind, but only in the Color of the Flowers, but by reason they are not so usually sound in our Gardens as the other kinds, we shall say no more of them in this place. we shall fay no more of them in this place.

> Greater Purple Gentian, AÑD Greater Yellow Gentian.



IV. The Descriptions. The first, or Great purple Gentian, is very like to the next Great yellow ple Gentian, is very like to the next Great yellow Gentian in most things, having a great, thick, brownish yellow Root, divided into two or three great Branches, with great Fibres adjoining to them, but a little more hard and woody, of a very bitter Taste, like the other Gentians, which sends forth at the several Heads thereof many fair, broad, three-ribbed, dark, green, shining Leaves, so like unto the sollowing, that it is somewhat hard to distinguish them many of these Heads among the Leaves shoot forth thick and strong Stalks, three or four Feet high, with several Joints on them, and two Leaves at with feveral Joints on them, and two Leaves at them, one against another: towards the tops whereof come forth the Flowers, encompassing the Stalks at two or three of the uppermost Joints, with two Leaves apiece under them, like as in the following, which are not laid open Star-fashion, like the 72/low, but keep close and hollow, the brims being only divided into fix or more round parts, of a purple color, but paler at the bottom, where they are spotted with purple Spots on the inside, having so many yellowish Threads in the middle as the Flower has corners, standing about a long, green, forked Head, which growing ripe, is the Seed-Vessel, and contains therein such like flat brownish Seed as in

Ggg 2

V. The

Flower, has a Root which is great, thick and long, yellow, and very bitter. From this Root rifes up at first a long, round and pointed Head of Leaves, closing one another, which, after opening themselves, lye upon the Ground, and are fair, long and broad, somewhat plaited or ribbed, like unto the Leaves of White Hellebor, but not so fairly or eminently plaited, nor so slift, but rather resembling the Leaves of Greet Plantane. From among which wise and Great Plantane: from among which rifes up a fliff round Stalk, three Feet or more high, and full of Joints, having two fuch Leaves, but narrower, and fimaller at every Joint, fo encompassing the Stalk at their lower ends, that they will almost hold Water, if it falls upon them. From the middle of the Stalk to the top it is garnished with many Coronets or Rundles of Flowers, with two fuch green Leaves likewise at every Joint, and wherein the Flowers do stand, which are yellow, and when laid open like Stars, rifing out of small greenish Husks, with some Threads in their middle, but having no Smell at all, yet flately to behold, as well for the Order as for the Height and Proportion of the Plant. The Seed is brown and flat, contained in round Heads, somewhat like unto the Seed of the Fritillary or Chequered Diffodil, but browner.

Swallow-wort Gentian.



VI. The third, or Great Swallow-wort Gentian, has Roots, but they are nothing so large as the for-mer, but are yellow, small and long, of the Bigness of a Man's Thumb : from this Root spring forth many Stalks, about two Feet high; on which grow many fair, pale, green Leaves, fet by couples, with three Ribs in every one of them, refembling somewhat the Leaves of Asclepias or Swallow-wort, which is broad at bottom and sharp at the point. The Flowers grow at the several Joints of the Stalks from the middle upwards, two or three together, which are long and hollow, like unto a Bell-flower, ending in five Corners, or pointed Leaves, and folded before they are open, as the Flowers of the Bindweeds are, of a fair blew color, sometimes deeper, and sometimes paler. The Heads or Seed-Vessels have two Points tiana verna angustifolia, Narrow-leav'd Gentian of

V. The second, or Great Gentian with a yellow or Horns at the top, and contain within them flat greyish Seed, like unto the former, but leffer.

VII. The fourth, or Great Concave Gentian, English Gentian, has many long tough Roots, dispersed bither and thither under the upper Crust of the Earth, with some few libres adjoining thereto: from which spring immediately a fat thick Stalk, jointed or kneed by certain Distances, set at every Knot or foint with one Leaf, and sometimes more, keeping no certain number: which Leaves do at the first enclose the Stalk round about, being one whole and entire Leaf, without any Incifure at all, as it were a hollow Trunk; which, after it is come to its full Growth, breaks on one fide or other, where it is thinnest, tenderest and weakest, and becomes a flat ribbed Leaf; like unto the *Great yellow Gentian* or *Plantane* aforegoing. The Flowers come forth from the Bosoms of the upper lieaves, set upon tender Foot-stalks, in shape like those of the Small Bind-weed, or rather the Flowers of Soapwort, of a whitish color, and toucht about the brims with a little light Carnation; which being past away, the Seed follows, contained in little Cods or Seed-Veffels.

VIII. The Places. The first three grow on mountainous places in Germany; but with us, are only nurst up in Gardens, of which the second or Yellow-flowered is the most usual or common. The fourth or English kind, Gerard fays he found in a small Grove of a Wood, called the Spinie, near to Lick-barrow, a finall Village in Northamptonshire. IX. The Times! All the full three flower for the

most part in June, and in part of July, bringing forth their Seed in August. The fourth springs out of the Ground in April; flowers in the end of July and beginning of August, and perfects its Seed in the end of that Month, or beginning of Septem-

X. The Qualities, Specification, Preparations and Virtues, are the fame with those of the Small Gentions in the next Chapter, and thither we refer you.

C/H A P. CCCXII.

Of GENTIAN Small,

O . R .

Small FELWORT.

THE Names. It is called in Greek, Fernand uinest: in Latin, Gentiana minor, five Gentianella, and in English, Small or Lesser Gentian, or the Lesser Felwort.

II. The Kinds. There are three generick kinds

hereof, viz. 1. Gentiana minor, Jeu Gentianella vernalis, The Spring Gentian. 2: Gentiana minor, vernalis, The Spring Gentian. 2. Gentiana minor, feu Gentianalla aftiva, Small Summer Gentian. 3. Gentiana minor, feu Gentianella autumnalis, Small Autumn Gentian. Of each of these three generick kinds, there are several Species; all of which, it is not our Business to declare in this Work, and therefore we shall only discourse of so many of them as either grow Wild with us, or are to be met withal

in our Gardens, and that in the following order.

III. The various Species. Of the first or Spring kind, we have these, viz. 1. Gentianella verna latifolia, Broad-leav'd Gentian of the Spring. 2. Gentianella verna latifolia, Broad-leav'd Gentian of the Spring.

the Spring. 3. Gentianella minor Verna, The Imal-ler Spring Gentian. Of the Summer Kind we have these, viz. 4. Gentiana minor Cructara, also Cruciata, Crofswort, also the leffer Crofswort Gentian. Gentiana minor, seu Gentianella carillea pundata Pennai, Pennys blew spotted Gentianella carulea punctata Pennai, Pennys blew spotted Gentian. 6. Gentiana Anglica pallida puncia districtus, An English Gentian, which we here place among the smaller Gentians, tho' Clusius has enumerated it among the Greater Gentians, but according to its magnitude, it cannot be faid to be either a Great or a Small Gentian, but a medium between them both, as is that also of Pena, but being both Sammer Gentrans, we thought good to put them both in this Classis. Of the Auunn Kinds we have these, via 7. Pneumonanthe,
Gentiana Autumnass, Calathian Violet, or Autumn
Gentian. 8. Gentianella Autumnalis Centaurea mi-Gentian. 8. Gentianella Autumnais Centairea minoris folijs, Gentianella fugax minor Gerardi, Autumn Gentian with Small Centory Leaves, Bastard or Dwarf Autumn Gentian of Gerard. 9. Gentiana fugax Clusij, Gentiana desima Clusij, Small Autumn Gentian, simply so saltea.

IV. The Descriptions. The sirst, or Broad Leav'd Gentian of the Spring, has a similar vellowish ereeping Fibrous Root, from which spring up Leaves pretty large and green, broader than those of the Third Kind following, being about two lines tong; and one Inch broad, and somewhat found pointed, with three Veins or Ribs running through them; as the others have the Splk tilling that the middle of these Leaves have; the Stalk rifing from the middle of these Leaves grows about four Inches high, or fomething better; with a small Leaf or two thereon, bearing at the head or top thereof a large Hush, suitained by two small and long Leaves, from the middle of which shoots

and long Leaves, from the middle of which infoots forth a very large and great hollow blew Flower, ending in five finall points.

V. The fecond, or Marfoly Leav'd Spring Gentian, has a Root which is long and flender, spreading it self much under the Ground, and of a yellowish color, from which spring many Heads of several small, long, and narrow Leaves set together, somewhat longer than the next which follows; from some of these Heads, which flowers one in one and the same Year. Those Flowers. Flower not in one and the fame Year, those Flowering the Year following which Flowered not the Year before, and those which Flowered the Year before not Flowering again the next Year after) rifes up a fmall flender Stalk, formewhat higher than the former, bearing thereon two fuch like finall Leaves at a Joint, and at the fop one Flower, for the moff part, (feldom more, unless the Stalk is branched) much finaller than the last, starrow, long, and hollow, like a Hose or Husk, of one entire Leaf at the lower part, but ending above in five Corners, of finall pointed Leaves, laid open like a Star, having fmall pieces of Leaves, like, as it were, Ears, fet at the bottom of the divisions of them, both of them of a perfect blew color, but not so deep as the former, having a white Line in the middle of each of them, and the Ground, or bottom of the Flower, whitish also, with a few threads standing about a finall head, not to be feen until the Flower be almost or fully palt, unless one open it, which, after it is ripe, or full blown, is finall and long, containing very finall brownish Seed.

VI. The third, or Smaller Spring Gentian, has a Root confisting of small, long, pale, yellow Strings, which shoot forth here and there divers heads of Leaves, and thereby increases reasonably well, if it grows in a fit place, or is nurft up in good Ground, (otherwife it will scarcely grow with all the Care and Diligence imaginable.) From this Root spring several finall hard green Leaves, lying upon the Ground, as it were in Heads or Tufts, formewhat broad below,

therein, as conspicuous as in the former Gentians; among which rifes up a small short Stalk, with some finaller Leaves thereon, at the top whereof flands one flair, large, hollow Flower, made Bell fashion, with wide open Brims, and ending in five Corners of Divisions, of the most excellent deep blew color than the real flat of the color than the c that can be feen in any Flower, with some white sports in the bottom on the inside; after the Flower is past, long and round Pods or Cods do appear, in which are contained finall blackish Seed; the whole Plant is bitter, but not so strong by much as the for-



VII. The fourth, or Crosswort Gentian, has Roots which are small and whitish, dispersing themselves many ways in the Ground, of as bitter a taste almost as the rest. From this Root rises up many Branches, which lye upon the Earth, fcarcely lifting themselves which ye upon the Earth, learcely inting themselves upright, and are full of Joints, at which grow usually two Leaves, one opposite unto another, in manner of a Cross, from whence it took its Name, in shape very like unto Saponaria, or Soapwort, but shortest, and of a darker green color; at the tops of the Statks stand, many Flowers thick thrusted together, almost like Sweet Williams, and likewise at the first Joint underneath, every one of them standing in a dark creen Husk, and consisting of five small ing in a dark green Husk, and confifting of five small

ing in a dark green Husk, and confifting of five small Leaves, the points or ends of which only appear above the Husks in which they stand, and are hardly to be seen, but that they are of a sine pale blew color, and that many grow together; the Seed is small and brown, hard, and somewhat like unto the Seed of the Marian Violet, or Coventry Bells.

VIII: The fifth, or Pennys blew spotted Gentian, has a Root which is small and yellow, with many Fibres adjoining to it, from which springs up a jointed Stalk about half a yard high, somewhat reddish towards the bottom next to the Root, with two Leaves, like to the Great Gentian, set at each Joint, but much smaller, and with more Veins or Ribs therein than it, standing each apon a reddish Footstalk, greater below than each apon a reddish Footstalk, greater below than each upon a reddish Footstalk, greater below than those above, where they do in a manner encompass the Stalk. From the middle of the Stalk upwards and pointed at the end, with five Veins or Ribs come forth the Flowers at the Joints with the Leaves,

on both fides of the Stalk, three for the most part standing together, except the uppermost of all, where they stand five together, each of them with a short Footstalk under them, consisting of five small fharp pointed Leaves, fipread like a Star, of a pale blew color, finely fpotted, with many finall black fpecks on the infide, having a finall umbone in the middle, and five final! Threads tipt with yellow flanding about it, the Seed, which follows the Flowers, is finall, and encloied in fuch Heads or Husks as the Gentians usually have.

English Gentian Small.

IX. The fixth, or English Gentian, has, according to Cluffus, a finall Root, replenished with a few Fi-bres or Strings, of a yellowish color, from which rifes up a round stiff Stalk, or Stalks, firm and solid, fomewhat reddish at bottom, and jointed or kneed fomewhat like unto Crofswort Gentian; the Leaves are broad, fmooth, and full of Ribs or Sinews, fet about the Stalk by couples, one opposite against another; the Flowers grow upon small stender Stalks, composed of Size States. composed of five flender blewish Leaves, very curiously spotted, with many black Spots and finall little Lines, having in the midst five small Chives,

which paffing away, give Seed finall like Sand.

X. The feventh, or Autumn Gentian, called the Caluthian Violet, has a Root which is finall, long, and manifold, running down for the most part deep-er into the Ground than most of the former, which Gerard Says perishes after it has perfetted its Seed. fringing up again from the falling of its Seed, which is a miffake, and is restlined by Parkinson, for the Root is truly a stringy, and somewhat creeping, (the deep in the Earth) and living Root, abiding after Seed time, and not periffing as the reft, it rifes up fometimes with more and fometimes with fewer Stalks, fometimes they also rise higher, as to be two Feet high, and fometimes not above a Foot high, according to the Fertility of the Soil, of a brownish green color, having many long and narrow dark green Leaves, fet by couples on them up to the tops, which feldom branch forth, but bear every | rishing Kind.

one of them a reasonable large Flower, which is hollow, and larger than any other of the Autumnales, and is in most of a very deep blewish purple color, but in some a little paler, and ending in five points or corners.

> Small Autumn Gentian Calathian Violet.

Autumn Bell Flower.



XI. The eighth, or Autumn Gentian with fmall Centory Leaves, has a Root which is small, striking down into the Ground, with several Fibres adjoining to it, from which spring up several Stalks, not a Foot high, divided into several small Branches, on-which stand two small Leaves together, as is usual in all the Gentians, very like unto those of the Lesser Centory, which are not so long as the former, a little broader, and of a whiter green color; at the tops of the Stalks and Branches grow feveral Orient Blew Flowers, not so large as those of the last described, but set in finall long Husks, half way rifing up above the tops

of them; after which comes imall Seed in long horned Cods or Vessels.

XII. The ninth, or Small Autumn Gentian, simply so called, has a Root like the former, but a little larger, which sends up a pretty stiff round Stalk, of a Span high, or something more, which at certain spa-ces is set with such Leaves as the last described, but larger, and out of the bosoms of these Leaves, from the bottom to the top of the Stalk, fpring forth little Footstalks, which usually carry three Flowers apiece, two fet one against another, and the third upon a Stalk somewhat higher, and somtimes there comes forth a fingle Flower at the Root of thefe Footstalks; the Flowers in their shape or form, magnitude, and color, are like to those in the last described, as also their Seed and Seed Vessels; the manner of the growing of this is very well represented by the Gentiana major Flore caruleo, mentioned in Chap. 111. Sect. 3. aforegoing, faving, that that is very large, and this is very small, and of the pe-

XIII. The

XIII. The Places. The first grows upon the Alps, pear Switzerland, as Baubinus says, the second grows on the Mountains of Savoy, but neither of them grow wild in England, being only nurst up in them grow which in Lagrana, being only nurt up in Gardens; the third grows upon the Hills of Auftria and Hungary, Gerard fays he found it on Salisbury Plane, as also in some places in Suspex, and likewise near St. Albans: The fourth, or Crosswort Genian, grows in a Pasture at the West End of Little Rayne in Espex, on the North side of the way leading from Projection of Much Dummer, and in the Harts way. Braintree to Much-Dunmow, and in the Horse way Braintree to Much-Dunmon, and in the Hofle way by the fame Clofe: The fifth, Pana fays, grows upon Bockmet, a Hill of Switzerland, and in feveral places, on the Alps, with us only in Gardens: The fixth is an English Plant, which was found by Mr. Hesket, (a Gentleman very skilful in Botonology) in the North parts of England, viz. in Lancashire, but the exact place where he met with it is not named: The feventh, or Calathian Violet, grows in many places of Germany, and other parts beyond the Seas; it grows also in several places of England, as near Longsfield, by Gravesend, near Greenbith and Cobbam in Kent, and in the Fields belonging to the House formerly Sir Percival Harts, at Lellingfone in Kent, and in a Chalk Pit, hard by a Paper Mill, not far from Dartford in Kent, in the West Country also forces belong the second in the West Country also in feveral places, and that as well in wet Grounds as dry, Johnson upon Gerard says, that he found it once on a Wet Moorish Ground, two or three Miles on this side Caster, in a place called Nettleton More, in Lincolnshire: The eighth, or Assumn Gentian with Small Centory Leaves, grows in Kent in feveral places, as about Southfleet and Long field, upon the Downs, as also upon Barton Hills in Bedfordshire, upon a piece of waste Chalky Ground, as you go out of Dunstable way towards Gorkambury, and not far from the Ruines of the old City Verulam, near St. Albans: The ninth is found at the Chalk Dale near Directord in Kent, in Waterdown Forest in Sussex, in the way leading from Charlewood's Lodge to the Lord Abergavenie's House, called E-ridge House; by a Brook side there, also on a Heath by Colebrook, near London, and in the way turning off from Salisbury Plane to the Earl of Pembroke's

House at Wilton, and upon a Chalky Bank between Gorkambury and St. Albans.

XIV. The Limes. As to the times of Flowering, they are in part declared in the Section of the Kinds, the two first Flower in April, and the third in May. if they Flower at any other time it is but cafual; and their Leaves abiding green all the Winter, they increate at the Root, and may be easily parted; the fourth Flowers in *June* and *July*, the fifth Flowers in *July* and *August*, and not before, the Seed growing ripe foon after, which shedding themselves continue their Kinds, but will scarcely endure Trans-plantation, or rise of the Seed sown in the Garden as Camerarius and others have observed; the seventh Flowers not until about the end of August, and in September, in which time this Noble Flower is in al its bravery. The eighth and ninth Flower also from the end of August, and continue Flowering to the latter end of Ottober.

XV. The Qualities. All the Gentians, both the Greater and the Smaller, are faid to be of one Property, and to have the same Qualities and Virtues but the Greater are more used with us in Physick than the Smaller; but in places where the Greater are not to be gotten, and where the Smaller are in plenty, the Leffer may very well be used in their stead. Gentian is hot and dry in the end of the second degree, Aperitive, Abstersive, Aftringent, Carminative, Diuretick, and Traumatick, Stomatick, Hepatick, Splenetick, Nephritick, and Hysterick, Sudorifick, Alexipharmick, and Analeptick. XVI. The Specification. It is a peculiar thing a-gainst the Plague, Poyson, malign Diseases, and all forts of Agues and Fevers whatsoever, and is a famous thing for the Cure of Wounds and Ulcers of

mous thing for the Cure of wounds and Checks of all kinds.

XVII. The Preparations. You may have therefrom 1. A Juice of the Herb, and also of the Root.

2. An Essence of the Herb, or rather Root.

3. An Insulation of the Herb, a. A Decodion of the Root.

5. A Ponder of the Root.

6. A Pessary of the Root.

7. A Distilled Water of the Herb and Root.

8. A Spirituous Tintlure of the Root.

9. An Acid Tinture of the Root.

11. A Saline Tintlure of the Root.

12. An Ointment or Balsam of the Root. ment or Balfam of the Root.

The Virtues.

XVIII. The Liquid Juice of the Root. It is good against the Stinging or Bitings of Hornets, Scorpions, Vipers, Rattle-Snakes, Mad Dogs, or other Venomous Creatures, taken Morning and Evening, two Ounces at a time, in a Glass of Wine, for a Week together, but in case of the Bitings of Mad Dogs, it ought to be taken for a whole Month round, rill the Moon has perfected her revolution, at what time the Poyson for the most part exerts it self, and commonly kills the Patient, and therefore for fec-rity fake, it ought to be taken one whole Lunar re-volution, the Wound also ought to be kept open all that time, and for the three or four first days nothing but Cloves of raw Garlick a little bruised ought to be applied to it, the Wound it self being wash'd every time with the Juice of Gentian, because by this means the Poylon of the Mad Dog, or of any Viper

or Serpent will be drawn forth.

XIX. The Juice of the Herb. It is given very often to Cattel to drink, to free them from the Bors and Worms, and many other Difeases, as also when they begin to swell, being Poysoned by any Venomney begin to iweil, being royloned by any Venomous thing, which they often lick up with the Grafs, as also when any poysonous or hurtful Creature has bitten a Cow by the Udder, or any other tender part, which presently thereupon swells, and purs the Creature to pain, making them forbear their Meat; with this Juice the place bitten is then to be bathed several times, and five or fix Spoonfuls of the Juice to be given inwardly, mixed with a Pint of Ale, by this means the poor Beast is quickly curred, and restored to its Health.

of Ale, by this means the poor Beaft is quickly cured, and reftored to its Health.

XX. The Effence of the Root. It has all the Virtues of the Juices before going, being used in the Jame, manner; besides which, being taken from one Qunce to two Qunces, or more, Morning and Night in Generous Wine, it opens all forts of Obstructions of Liver, Spleen, Gall, Reins, and Womb, and is profitable for such as are Liver-grown, as the Vulgar call it, or have any Scirrhus breeding there, because the long and constant taking hereof wastes away those Humors which cause the same, it gives way those Humors which canfe the same; it gives safe in the most vehement pains of the Stomach, is good for such who cannot relish their Meat, have a dejected Appetire, and a bad Digestion; it is good likewise against piercing pains of the Sides, Stitches, or the like; it is good for fuch who are bruifed by Blows or Falls, diffolying the congealed Blood, and eating the pain; the fame is alto very effectual a gount all forts of Agues, being taken to three or tour Ounces, three Hours before the coming of the firt, in a Decoction of the fame Root; it opens Ob-functions of the Womb, provokes the Terms, faci-litates the Delivery of Women in Travail, and brings away the Afferbirth, it is effectual against the Stran-gury, and brings away Sand, Gravel, or Tartarous Matter obstructing the Urinary Passages, and is said

t) be very good for fuch as have a Rupture, or are Burften; it is good againft Coughs, Colds, Hoarfeners, Wheefing, fhortnefs of Breath, or any difficulty of Breathing, being made into a Syrup with Honey, and fo taken, it is good againft the Yellow Jaundice, expels Wind, and is available againft all Difeafes proceeding of Cold, whether inward or outward, and as Galen fays, it is most effectual where there is any need to attenuate or make thin where there is any need to attenuate or make thin thick Flegm, or groß and tartarous Humors; it cleanses filthy running Sores, and putrid Ulcers, carrying off the peccant Humors, and freeing the parts affected from any Difeases affecting them; dropt into the Eyes it takes away inflammation and rednefs, and clears them from Films growing on them.

XXI. The Infusion of the Herb or Root. It has the

former Virtues, but much weaker, and may be given Morning and Night for the same purposes from four Ounces to eight, sweetned with Sugar or Honey, it is a very good thing for those forts of Agues which come by obstructions of Humors, or putrifaction of

the Blood.

XXII. The Decottion of the Root in Wine or Water. It has all the Virtues of the Juice and Essence, but much less effectual, and may be given from three Ounces to fix Morning and Night, being used Di-etetically for some time, in the Cure of old running Sores, putrid Ulcers, and inveterate or rebellious Fi-Rula's, Ec. It is more powerful for the Circ of Agues than the Infusion of the Herb, tho' less powerful than the Essence; it heals all Wounds which are fresh, by washing them therewith, and this more especially, it it is made with Wine; it is good also to wash therewith all forts of foul, putrid or rotten Ulcers, yea, tho' they be hollow, or Fistulous, running, and fretting, or Cancrous, for it mightily cleanses and dries, and heals also, and taken inwardly for fome time, it very much prevails a-gainft the Kings-Evil, speedily and certainly healing those Ulcers up

XXIII. The Pouder of the Root. It has all the Virtnes of Juice, Effence, and Decoction, but operates not with that celerity or fpeed which they do; it may be given from half a Dram to a Dram every Morning fasting, and every Night at Bed time, in some convenient Vehicle, and to be continued for fome confiderable time, as the reason of the thing, or occasion may require; if it is taken, with a small addition of Myrrh, or Rue, or Pepper, it is the more powerful against the Stinging of Scorpions, or Bitings of Serpents or Mad Dogs, the Wound being kept open with Vinegar and Salt Water, and dreft, with the application of *Garlick*, which draws the Venom or Poyfon out the most powerfully of all Vegetables: Outwardly applied to foul, putrid, or rotten Sores and Ulcers, it powerfully deterges, or cleanses, and dries them, causing them speedily to heal: Mixt with Honey, and taken in the Morning infling, and at the usual Medical Hours, it opens Obstructions of the Lungs, and causes easie expectoration of thick tough Flegm, and other groß Humors, it provokes the Terms, and expels the Dead Child and Afterbirth, and is indeed a fingular thing

or killing Worms in the Belly and Stomach.

XXIV. The Pessay. It is made of the folid Root, either green or dry. Being put up into the Womb, and kept there, it induces a flux of the Terms, by opening the Mouth of the Womb; it also attracts in the Birth, and brings away the Child, whether alive or Dead, and also clears the Womb of the Af-

terbirth.

XXV. The Distilled Water of Herb and Root. It has the Virtues of the Infusion or Decoction, but not

derful manner all forts of Agues generated of the putrifaction of the Blood and Humors, to kill Worms in the Belly, and to cleanfe the Skin from all forts of Spots, Freckles, Morphew, and other Defeedations what loever, it being often, viz. five or fix times a day bathed therewith.

XXVI. The Spirituous Tinture of the Root: It

is profitable against the Yellow Jaundice, strengthens and fortifies the Stomach, prevails against the Co-lick, and other grievous and vehement pains of the Stomach and Belly, it warms, comforts, and strengthens a cold and moift Liver, occasioned by long Sicknets, or bad Diet, and is of good use for such who are in a pining Consumption; the Harmorthoids of Piles being hathed herewith it comforts the part, gives ease in the pain, and discusses the Tumor or Swelling, it is good against Cramps and Convulfions, being often bathed upon the part affected, and prevails against Fainting and Swooning Fits, being inwardly given in any fit Vehicle from one Dram to

three, at time of the Paroxysm. XXVII. The Acid Tindure. It is one of the greatest Stomaticks in Rerum Natura, for it opens the Obstructions of the Stomach, incides and disfolves Flegm, and all forts of thick, tough, vifcous and tartarous Humors adhering to the Tunicles thereof, cleanfes it of all its Faculencies, warms and comforts it, restores its Tone, being hurt or depraved, and after a fingular manner causes a good Apperite and a strong Digestion, and being constantly taken, it is one of the most absolute Cures that is for the Rickets in Children; it cures Ashma's, caufing a free respiration or breathing, and takes away Hoarseness, Wheesings, &c. Dole is so many drops as to make the Vehicle pleasantly sharp, and it is to be given in all that the Patient drinks, whether Ale, Beer, or Wine, and that while they use it they ought to drink nothing without it.

XXVIII. The Oily Tiniture. Inwardly taken from

ten drops to twenty or thirty, first drops into Sugar, and then mixt with any fit Vehicle, it is of excellent use against the Colick, and pains in the Stomach, proceeding from Wind; it opens Obstructions of the Reins and Ureters, and expels small Stones, Gravel, Sand, and other Tarrarous Substances, which cause the Strangury: It is a singular thing against the Palsy and convulsions of the Viscera, being inwardly taken as aforefaid, and morning and night wardy taken as arorelaid, and morning and night anointed well upon the parts affected, as allo along down the Back Bone: It is good also against numbries of Limbs; Trembling of any of the parts of the Body, weakness of the Joints; and the Gout it self-proceeding from a cold Cause.

XXIX: The Saline Tiniture. Being bathed upon the place it is considerated the bitters and Givening.

the place, it is good against the bitings and stinging of Venomous creatures, for it attracts the Poyfon out of the Part: it eases the pain of the Gout after a fingular manner; opens the Pores of the Skin, difcuiles contufions, being applied very hot, by way of Fomentation, and cleanfes the face, hands and other parts from spots, freckles, Tanning, Sun burning, yellownes, black and blueness occasioned by Blows, as also fourf, morphew, and other like de-

feedations of the Caris and Cuticula.

XXX. The Ointment or Balfam. It is an extraordinary Vulnerary, healing fimple Wounds at once or twice Drefing. It also heals Wounds and Punctured the News and Tradeon. Lie likewife. Etures of the Nerves and Tendons. It is likewise an excellent thing against all tunning Sores, old and inveterate Ulcers, purrid or malign Fiftula's, for in the one it potently digetts, cleanles, incarnates if need be, dries and admirably heals; and in the other it takes away the Callous, &c. and in both strengthfo efficacious or powerful: Authors fay, that being ens the part, being much weakened through the drank, it has been often proved to cure in a won- length or continuance of the Difease. CHAP.

GERMANDER Garden.

HE Names. It is called in Arabick, Chamearus, Damearios and Kemadriu: in Greek, Xapaisys, y squadeet, as Dioforides fays: in Latin, Trixago, Triffago, Herba Febrium, Febrifuga, (from the Effects) and Chamedrys, Quercula minor, quafi humilis aut parva quercus, a foliorum fimilitudine: in Englift, Germander.

II. The Kinds. There are many Varieties of this Plant, most of which grow in other Countries and medrius, Damedrios and Kemadriut: in Greek,

Plant, most of which grow in other Countries, and are unknown in England: we make only four generick kinds, viz. 1. Xujudipus üisees, Chamedrys fativa, Garden Germander, of which in this Chapter. 2. Xujudipus üyvis, Chamedrys fylvosfiris, Wild Germander, of which in Chap. 314. 3. Xuudipus shr mander, of which in Chap. 314. 3. Kauadyes duferent, robes, Teucrium, Quercula major, Tree Germander, of which in Chap. 315. 4. Kauadyes indensity of the Sund Sunday Sunday. Scordium, Chamadrys aquatica, Water Germander, of which in Chap. 316. follow-

III. The Garden kinds. Of this there are many Species described in Authors; we shall only enumerate two, which are common with us in our Gardens, viz. 1. Chamedrys fativa vulgaris, Chamedrys vulgaris, and Chamedrys mas, Febrifuga, Trixago, and Trisago minor, The common Germander, or Leffer Garden Germander. 2. Chamadrys major, Trixago, and Triffago major, The greater German-



IV. The Descriptions. The first, or Small Garden Germander, has a Root composed of divers Sprigs, and variously dispersed with many Strings, shooting

fprings up with feveral Stalks) which are woody and hard, like unto a little Sbrub, which is afterwards divided into very many little small Branches. Upon these Stalks and Branches grow small Leaves, almost round, and a little indented about the edges, lesser than the Leaves of the following Great Germander. The Flowers grow at the tops, and also near the Leaves on the upper parts of the Sprigs, of a deeper purple color than the following, and oftentimes tending to Blewness.

V. An Observation. This Herb was in former times much used, and is yet still used in several Places, to hedge up, or border Beds in Gardens, because it will grow thick, and may be also kept in some Form and Proportion with cutting, and that the Cuttings are much used as a strewing Herb for Houses, Flores and Chimney-hearths, being pretty, and sweet withal, for which Reason it is much affected to but this is to be taken notice of, That it will often die, and grow out of Form; and besides that, the Stalks will grow too great and hard, and stubby; and the Roots, by far shooting under Ground, will, upon a little continuance thereof foread into many places within the Knor, which, if they be not continually pluckt up, will fpoil the whole Knor it felf; and therefore once in three or four Years at most, it must be taken up and new

Set, or else it will grow too rank and cumbersom.

VI. The second, or Greater Germander, has a Root which is more bushy with Fibres, and creeps less than the former: from this Root rifes up greater and barder square Stalks, twelve, fifteen or eighteen Inches high, spreading into several Branches from the very bottom; on which grow two Leaves at a Joint, fornewhat larger than those of the Ordinary or Common kind just before described, and more dented about the edges, green above, and somewhat greyish underneath. The Flowers stand in a long spiky Head, and are larger than the former, gaping

like them, and of a paler purple color.

VII. The Places. They are both found growing Wild in Germany, and in many other Countries, as Clusius faith; but with us, they are only found in Gardèns.

VIII. The Times. They flower in June, or July, and the Seed is repend in some little time after.

IX. The Qualities. Germander is hot and dry in the third Degree, and more sharp and bitter than Teuerium, as Dioscorides says: it is highly Aperitive, Incisive, Abstersive, Astringent, Cephalick, Neurotick, Stomatick, Pectoral, Hepatick, Splenetick,

Arthritick, Alexipharmick and Analeptick.

X. The Specification. It cures all forts of Agues and Fevers; and is principal against the Plague or Pestilence: it is good against Diseases of the Lungs; stops all forts of Fluxes of the Bowels, and is a

certain Remedy for the Gout.

XI. The Preparations. You may have herefrom, 1. A liquid Juice. 2. An Essence. 3. An Infusion. 4. A Decottion. 5. A Syrup. 6. A Pouder of the Herb. 7. An Ointment or Balfam. 8. A Cataplasm. 9. A Spirituous Tintlure. 10. An Acid Tintlure. 11. An Oily Tintlure. 12. A Saline Tintlure. 13. A Spirit of the Herb. 14. A Pouder of the Seed. e 11 1

The Virtues.

XII. The liquid Juice. If it is mixt with Honey forth a great way round about, and quickly overforth a great way round about, and quickly overfloatfenets, Wheezings, Shortness of Breath, and
places. From this Root rifes up a little straight
Stalk, about a Span long, and sometimes longer,
Spleetis, are become hard, and such as have the
nearly a Foot in Height; (but Parkinson fays it

H h h helps those who are falling into a Dropfy, being taken in the beginning of the Disease. Dose two, three or four Spoonfuls Morning and Night.

XIII. The Ujence: It has all the former Virtues; befides which, it opens Oblfructions of the Stomach, Liver, Spleen, Reins and Womb; provokes the Terms in Women, and helps to expel the dead Child, and the After-birth. If it is mixt with Vinegar, and is very effectual against all forts of Poison, chiefly the Birings of Serpents and mad. Dogs. Used outwardly with Honey, it cleanses old and running Sores and putrid Ulcers, hindering their spreading and eating: and so mixed with Honey and put into the Eyes, it helps their running and watering, and removes the Dimness of Sight. Taken inwardly, three or four Spoonfuls at a time; it is good against Pains and Stitches of the Side, Colicks, and other the like Difassections. It cures also Tertian and Quartan Agues, being taken every day in the Morning saftings, and, on the day of the Fit, three hours before the Fit comes: and Experience has found it a most effectual Remedy against the Plague it self.

XIV. The Insulator.

XIV. The Infusion. It has the Virtues of the Juice and Effence, but not full out to effectual: in prevails against Diseases of the Brain, continual Pains of the Head, Melancholy, Epilepsy, Carus, Lethargy and Dulness of Spirits, Palfies, Convulfions, &c. Dose six Ounces Morning, Noon and

Night.

XV. The Decotion. It has the Virtues of the Juice, Effence and Infusion, but is something more efficacious than the Insusion, but not so pleasant to be drank by the Patient, because it raftes stronger; yet it may be given to fix Ounces or more, as the Insusion aforesaid is given. Put into the Ears, it kills Worms in them, and also kills Worms in the Belly, so also the Juice and Effence. A Decoction of the Herb or Root rather, made in Wine, and taken for fixty days continually, four hours before Meat, it is a certain Remedy for the Gout.

It is a certain incurrent of the Spleen after this manner: Take Germander, Ground Pine, Ceterach, Madder, of each a Handfuls Raifons floned an Ounce, Bark of Caper-rooks, Roots of Smallage, Elecampane, Blew Klower delices, Orrice, Liquorice, of each half an Ounce, Bark of Tamarisk, Cyperus, Seeds of Anife, Fennel, Smallage, of each two Drams; boil all in a sufficient quantity of a Mixture of egyal parts of Water and Vinegar: then strain, and with a sufficient quantity of Honey, make a Syrip, aromatizing it with five or six Ounces of strong Cinnamon water. The Dose is four Ounces every Morning, fasting. It is good also against Coughs, Colds, Atthina's and other Differnpersion the Lungs; as also against the Colick, Stitches in Kyll. The Pouder of the Herl. It has the Vif-

XVII. The Pouder of the Herh. It has the Viftues of the Juice, but more altringent, being very good to ftop all manner of Fluxes, whether of the Belly or of Blood, as also the Courses in Women, and to stop Veniting, being given from half a Dram, to a Dram and half, in Vinegar or any other proper Vehicle.

XVIII. The Pouder of the Seed. It may be given from half a Dram to a Dram and half in a Glass of White Port Wine, for some days; and so taken, it expels Choler by the Urinary Passages, and is prostable against the Yellow Jaundice: it also comforts the Stomach, and strengthens all the Viscera, tho under long Weaknesses.

XIX. The Ointment or Balsam. It heals simple

XIX. The Ointment or Balfam. At heals fimple green Wounds in a fhort time; and being applied to foul running Sores, and old putrid Ulcers, it di-

gest them, cleanses, incarnates, dries, and quickly heals them up. Applied to the Gout, it eases the Pain in twenty four hours time; and by the confrant Use of it afterwards, in a short time cures it, and that to perfectly, as to return no more again upon that Basis.

XX. The Cataplasm. Being beaten and boiled in Vinegar, and brought to a Confishence with a little Leaven, and for applied to the Stomach, it stops and cures all those Vomitings which arise from hor and cholerick Causes: and applied to the Forehead and Temples in case of an Homorthage or Bleeding at

Nofe, it presently stops it.

XXI. The Spirituous Tinsture. It was and comforts a cold Stomach, and so ftrengthens it, as to cause a good Appetite and a strong Digestion. It is cordial and excellent good against fainting and swooning Fits, Fits of the Mother, and a vehement Sickness at Heart, which it eases almost in a moment. It expels Wind powerfully, and gives ease in the Celick, and is a singular thing in resisting even the Violence of Convulsions, Dose two Drams.

XXII. The Acid Tindure. It is to powerful an Opener of all Obstructions of the Stomach and other Viscera, that there are but few other things which equal it. It cures and prevents the Rickets in Children; is powerful against a Cachexia in Vingins and other young People; and a singular thing against the Green-lickness in young Women. It excites a good Appetite where it is languid or is wanting; incides, discover and expels thick, tough, viscous Flegm, and other tartarous flumnors lodged in the Stomach and Bowels, causing Tortions, Gripings, Colicks, Ozi' let it be given Dietetically in all that the Patient drinks, whether Ale, Beer or Wine, so many Drops at a time as may give the Vehicle a pleasant Acidist, continuing its Use as long as need requires.

pleafant Acidity, continuing its Use as long as need requires.

XXIII. The object of the continuing its Use as long as need requires.

XXIII. The object of the continuing continuing the contracted any Westigns by the cong Continuance of any Diffault. Bitting the contracted any Westigns by the cong Continuance of any Diffault. Bitting the contracted any the contracted any Westigns by the cong Continuance of any Diffault. Bitting the contracted with the fame in like manner, twice a day rubbing it very well in

rubbing it very well in XXIV. The Saline Tindles. Inwardly given from one Dram to two in a Glafs of White Port Wine, it opens Obstructions of the Urinary Passages, and provokes Urine powerfully, expelling Gravel, Sand, and slimy or viscous Marter, which stops the Urine and causes Pain. Bathed upon a recent and simple Contusion, it hinders the Aggregation of Humors, discusses those which are present and quickly cures the stops taking away also the Blackness and Blewness thereof. It is also good against Pimples, Freshess Sim burning, Tanging, Yellowness, Scurff, Morphew, and other like Breakings out of the Skin.

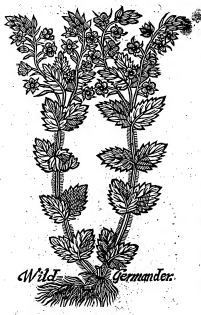
XXV. The Spirit from the Herb. It is highly Stomatick and Cordial, good against all Diseases of the Head, Brain, Nerves, Heart and Vitals, comforting the Parts affected, resisting the malight Vapors which oppress the Spirits, and reviving the universal Man. Dose from one to two Drams, either alone or in a Glass of choice and generous Wine, as oft as occasion requires, viz. in fainting, swooning, &c. C HAP.

C H A P. CCCXIV.

of GERMANDER Wild.

I T HE Names. It is called in Greek, Xavain for English, Wild Germander.
II. The Kinds. This is twofold, viz. I. Chama-

This is twofold, viz. 1. Chamæ-11. 10e Kinds. 1115 15 WOODDA, VIE. 1. Couna-drys fylvestris Clussi, Chamedrys spuria sylvestris, Chamedrys vulgaris femina Fuchsti, Turneri, Loni-ceri, Lugdunensis, Pseudochamedrys Thalii, Teu-crium pratense Lobelii, Common Wild Germander. 2. Chamedrys angustifolia, Chamedrys spuria minor angustifolia Bauhini, who takes it to be the third Variety of the south kind of Clusses his Teucrium, Narrownleavid Wild Germander. Narrow-leav'd Wild Germander.



III. The Descriptions. The first, or Common Wild Germander, has a Root which is small and thready, which sends forth several square upright Stalks, yet sometimes a little bending, having two Leaves set a each Joint, one against another, the lower ones somewhat large, and almost round, yet pointed at the ends, and dented about the edges, but smaller as they grow up higher. The tops of the Stalks are spiked with several blew Flowers, set about them, made of sour small round Leaves anjece. bout them, made of four finall round Leaves apiece, with a little white Eye in the middle, finall-pointed, and fome Threads also; after which fucceed small flat Pouches, containing small Seed.

IV. The Jecond, or Natrow-leav'd Wild Germander, has a Root which is blackish, hard and fibrous or a finally for the policy of the second state.

det, has a Rost which is viacklin, vara and jurious or firingy; from which spring several round reddish Stalks, somewhat rough, hard and hairy, about an Hand Breadth or something more high, and bending downwards, whose lower Leaves are somewhat long and broad, round at the ends, and not dented at all about the advantage with the state.

upon the Stalks, are shorter and narrower pointed also at the ends, and snipt about the edges. The Flowers grow towards the tops of the Stalks, Spike-fashion, being either of a pale blew color or blush, made of four Leaves, like the other; having also like Heads and Seed.

V. The Places. The first grows almost in every Meadow thro' the Land, as also by Ditches and Hedge sides: Gerard says it grows in many places about London, in Meadows and fertile Fields, and in every place wherefoever I have travelled (fays he) in England. The other grows in like places, but is

nothing near to common.

VI. The Times. They flower and flourish from the end of May to the latter end of August.

VII. The Qualities, Specification, Preparations, and Virtues, are the same with those of the Common Garden Germander in the former Chapter, and thither I refer you.

C H A P. CCCXV.

Of GERMANDER Tree.

I.T HE Names. It is called in Greek, Tednew: in Latin, Teucrium, (à Teucro inventore, teste Plinio) also Quercula major; and in English, Tree Germander.



II. The Kinds. There are three kinds hereof which grow in our Gardens, viz. I. Teucrium majus vulgare, Teucrium Matthioli, Lobelii, & altorum, Teucrium vulgare fruticans Clussi, Chamadrys alterum, seu assures Dodonai, Common or vulgar Tree Germander. 2. Teucrium Creticum Clussi, about the edges; but those which grow up higher | Teucrium Creticum incanum Baubini, Tree German-

Hhh 2

der of Candia. 3. Teucrium Bæticum, Teucrium fruticans Bæticum Clusii, Lugdunensis, Tabernmontani, & aliorum, Teuerium Perigrinum folio finuoso Baubini, Spanish Tree Germander.

III. The Descriptions. The first, or Common Tree Germander, has a Root which is somewhat woody, spreading it self about, with many Strings and blackish Fibres adjoining to them. From this Root spring up hard, moody havitle Scale. and blackish Fibres adjoining to them. From this Root spring up hard, woody, brittle Stalks, (growing much like a little Shrub) a Foot or two, and fometimes a Yard high, where Care is taken of it, and it is preserved and defended from the Injuries of the Winters. These Stalks branch themselves forth on all sides, from the very bottom, bearing always Leaves by couples, smaller, smoother and thicker, than those of Germander, of a dark shining green color on the unper side, and grevish underneath color on the upper fide, and greyish underneath, and dented also about the edges, like them. The Flowers which are gaping, stand about the tops of the Branches, Spike-fashion, one above another, of a pale whitish color, as Clusius says, but of a purple, as Lobel says, of both which colors it has been oft seen bearing; but the Flowers are somewhat larger than those of Germander, and without any Hood above, having a few Threads standing forth. The Seed is small, blackish and round, contained in small round, but pointed Husks. The whole Plant is of a fine, pleafant, but weak Smell, yet fornewhat stronger, if it is a little bruised, holding the Stalks and green Leaves continually, if it is not exposed to the Sharpness of the Winter Season.

IV. The fecond, or Cretian Tree Germander, has a Root like the former, and springs up and grows like a little Shrub; it rifes up with such like woody Stalks, and brittle, arthe other, but something smaler and whiter; on which do grow such like Leaves, and in the same manner, but something lesser, less green and shring above, and more boary underneath, the state of the arther. with the Leaves towards, the tops, come forth five or fix Flowers, standing in a Husk, like unto the orther, but a little less, and or a purple color, which being past away, small round feed follows like to the former. The whole Plant is a little live eter than that sirtle described.

that first described. V. The third, or Spanish Tree Germander, has a woody Root, branching it felf forth under Ground, with many Fibres adjoining to it, from whence rifes up a sprubby Plant, growing sometimes to be three or four Feet high, and many times lower. It rises up for the most part but with one woody Stalk, which is of a greyish color, and divides it self-into several Arms or Branches, but fewer than that of Candy, two always fet at a Foint. The Leaves likewise stand two together, something greater, and waved a little at the edges, of a fad green color above, but not shining, and more hoary underneath. The Flowers fland at the Joints with the Leaves, towards the tops of the Stalks, of a white color, without any blood above, and with feveral Threads in the middle, the lower Leaves hanging downwards. The Scent hereof is less odoriferous or sweet, and the Talte is more litter than the former, but abides with its Stalks and Leaves thereon, green, like the relt, but requires a little more Care for its Winter-Security in our Country.

VI. The Places. They all grow with us in Gardens, where they flourith very well, and delight to grow in rough stoney places, which are mountainous and exposed to the Air and Sun. The second was brought to us from Candia; the third from Spain; dium legitimum, Scordium minus, Scordium verum, and therefore are not so hardy Plants as the first of Trixago palustris minor. The lester Scordium, The them.

VII. The Times. These Tree Germanders flower somewhat later than the other Germanders do, viz. in July and August; and the Seed is ripe in some little time after.

VIII. The Qualities, Specification, Preparations and Virilies, are the same with those of the Common Germander in Chap. 313. aforegoing, to which we

refer you.

IX. An Observation: It is to be noted, That Galen makes Tree Germander to be hot in the fecond Degree, and dry in the third, to be not the new factor parts, and inciding also, whereby, he says, it is helpful for the Spleen. Dioscorides says it is used either green or dry, and is good to consume the Spleen, being inwardly and outwardly applied; it is also used against the Stinging or Biting of poyfonous Creatures al codur (the sile

C H.A.P. CCCXVI. GERMANDER Water,

SCORDIUM.

1. O C.

I THE Names. It is called in Greek, Substitute from Smell;) and it may also be called Xanal Syr wirdges: in Latin, Scordium, Trixago palustria, and Trisago palustria, Chamedrys aquatica: in English, Water Germander, Garlick Germander, and Scordium.

The True Scordium, or Water Germander.



II. The Kinds. Tabernmontanus makes two kinds hereof, viz. a Leffer and a Greater. 1. Scortrue Scordium, or Water Germander. 2. Scordium

majus, Scordotis Plinii, Scordium alterum, Scordotis Horebound or Water Mint, and almost as large as legitimum Plinii, The Greater Scordium, having those of Batom. From the middle of the Stalks up-Leaves almost as large as Batom. I know that John wards, towards their tops, come forth the Flowers, for and Parkinson will scarcely allow of this Greater standing as it were in a long spiky Head, with kind, and make no Difference between them, but only in respect to the place of its Growth, making it to be either Greater or Lesser, according as the Soil is either richer and fatter, or poorer and more but doubtless they were mistaken; for the two differing Species are manifest.

III. The Descriptions. The first, which is the Smaller kind, and is the True Scordium or Water Germander, has a small Root, full of white Strings or Fibres, spreading in the Ground, and creeping round about; from whence shoot forth several weak square, hairy Branches, which take Root in several places, as they lye, and spread; by which means it much encreases. Upon these Stalks or Branches roow many Leaves two always at a Line which much encreases. Upon these states of Danches grow, many Leaves, two always at a Joint, which are fomething larger and longer than the Leaves of Garden Germander, of a fad or dark green color, whereon there is yet a thew of Hoarinels, fomewhat for in handling, full of Veins, and dented about the edges, of a Scent fornewhat strong, and resembling Gerlick where came the Grayland and Leiber when the control of ling Garlick, whence came the Greek and Latin Name. The Flowers are finall, red and gaping, or of a purple color, like the Flowers of dead Nettles, and fland at the Joints with the Leaves, towards the tops of the Branches.

Water Germander the Greater.



IV. The fecond, or Greater Scordium, or Water Germander, bar a small long Root, and very fibrous, Germander, bar a small long Root, and very fibrous, rateles Snakes, and other Serpents, mad Dogs, Scorpeeping deep into the Ground, and far about, abiding long, and not perishing every Year; from which many square, white, bairy Stalks or Branches spring forth, some rising up higher, and others dwarf like, the sping nearer the Ground. Upon these Stalks or Branches spring stalks or Welliele, Morning and Night, to be continued for some strength leaves the stalks or the stalks or the stalks of t Branches grow Leaves, two at a Joint, broader and rounder than the former Scordium, and all of a hoa- and may be given in like manner in the same Dose: ry white, being somewhat like unto the Leaves of and as it is a counter Poison, so it resists all conta-

Leaves at the bottoms of Husks or short Foot-stalks. These Flowers are of a pale purplish color, almost white, like unto Horehound, gaping, and very like to those of dead Nettles, which being passed away, there follows small, round, black Seed. The whole Plant finells of Garlick as much as the former, or True Scordium; and thereby it is known to be of the kind, tho' the Leaves, by being larger, do fomewhat differ.

The Places. The first grows in many wer Grounds, and by Water-sides in many places of tingland. Diofeorides says, That it grows as well on Hills as by Water-sides; and it will flourish well, it it is found to be stronger and sharper which grows on high Grounds, than that which grows on low and most places. It grows near to Oxenford, by Ruley, on both sides of the Water; and in a Meadow by Abington, called Neitford: also in great plenty in the side of Ely, and in a Meadow by thir wood in Lanashire, and in several other places. The other grows also in low and most places, but is not so generally to be found as the first is: in Candia the People gather it promiscuously with the sinst sort.

int total.

VI. The Times. They flower in June, July and August, in which Months it is best to gather it and keep it dry: it perishes not in Winter, but only looles the Stalks, the Root sending up fresh again

in Summer.

VIII The Qualities. Gérmander is hot and dry in the fecond Degree: it is Aperitive, Abstersive, Aftringent, Carminative, Digestive, Diuretick, Anodyne and Traumatick; Cephalick, Neurotick, Stockholm, Stockholm, Sudosifelt matick, Cordial, Hepatick, Nephritick, Sudorifick

and Alexipharmick.
VIII. The Specification. It is a counter Poison against all Poisons and Infections of Contagious and

gainst all Poisons and Infections of Contagious and Epidemick Disease, as Stingings or Bitings of Serpents, mad Dogs, &c. all forts of malign Fevers, the Measles, Small-Pox, Purples, Spotted Fever and Calenture, as also the Plague or Petitlence it self: it is an especial Help against the Strangury, and provokes the Terms in Women.

IX. The Preparations. You may prepare hereof, viz. 1. Aliquid Juice. 2. An Essence. 3. An Citation. 3. An Citation. 3. A Cataplasm. 10. A distilled Water. 11. A Spirituous Tinture. 12. An Acid Tinture. 12. An Oily Tinture. 14. A An Acid Tintture. 13. An Oily Tintture. 14. A Spirit. 13. An Elixir. The Herb is only used.

The Virtues.

X. The liquid Juice. It is a little sharp and penetrating, and so is effectual to provoke Urine, and give ease in the Strangury. It opens Obstructions of the Womb, and provokes the Terms in Women, and when the Afrechier facilitates the Birth, and brings away the After-birth. It is good against the Bitings or Stinging of Vipers, Rattle Snakes, and other Serpents, mad Dogs.

XI. The Essence. It has all the former Virtues,

gious

gious and intestious Diseases, even when Epidemi-cal, as Measles, Small-Pox, Spotted Fever, Purples, the Plague alfo, and all Pestilential Distempers. is given with good Success before the Fits of Agues, to divert or hinder the Access, and to drive them a-way: in this Case it may be given to four, five or ix Ounces. It is a most certain Remedy to kill Worms in Old or Young, whether in the Stomach or Belly. And by reason of its Abstersive and Sanative Properties, it is an excellent thing to be used Dietetically against the Poison and Malignity of the French-Pox, and to clear the Patient of the Reliques of the same. It powerfully provokes Sweat, and therefore is good against the Plague, digests Humors, diffolves and discusses Swellings, and is an excellent thing for such who are hurt by Blows, Falls or Bruises, where some inward Vessel may be broken, to diffolve, disperse and expel the congealed Blood, and to confolidate the Vein; and because of its Conglutinating Property, it is good for fuch as are troubled with any Rupture or Burstenness, this being daily drunk inwardly, and the Herb applied

XII. The Infusion in Wine, or Decoction. These have both of them the Virtues of the Juice and Efsence, but in a much less degree, for which Reason they ought to be taken in a much larger Dofe, and to be offener repeated. They are good against the gnawing Pains of the Stomach, as also Pains of the Sides and Pleura: and if they are made in Red Wine, are very profitable against the Bloody-flux, and all other Fluxes of the Belly.

XIII. The Syrup. It has the Virtues of the In-

fusion and Decoction, and is available against an old Cough, Hoarseness, Wheezing and Shortness of Cough, Hoarfeness, Breath: it opens Obstructions of the Lungs, and helps to expectorate tough Flegm and other viscous Humors out of those Parts. Mixt with the Pouder of Scordium, and applied to foul and putrid Ulcers, it absterges them, dries, and very much contributes

to their healing.
XIV. The Pouder. It has the Virtues of the Juice, Essence, Infusion and Decoction, but operates Not fo fpeedily, and may be given in any convenient Faintings, cold Swarners, Weakners, Poifons and poi-Vehicle, as in the diffilled Water, Infufion, Decorption or Syrup of the fame Herb, from half a Dram to a Dram. It facilitates the Labor, provokes the to a Dram. It facilitates the Labor, provokes the to be given in a/much leffer Dofe, viz. from one to Terms. Terms, opens Obstructions of the Urinary Vestels, is good againft Ruptures, is an excellent counter-Poilon, kills Worms, and prevails powerfully a-gainft the Bloody-Hux, more especially if it is mixt with Ponder of Tormentil-Roots a third part. very good for moist running Sores and Ulcers in the Legs or other Parts, to cleanse and dry them, and cause them speedily to heal.

XV. The Electuary. It is made of the Pouder of Scordium a Pound, mixed with three Pounds of the Rob of Juice of Cresses made with Honey, adding at the end, Rosin in sine Pouder half a Pound. It is a noble Electuary for the Lungs; it not only cures Afthma's, Coughs, Colds, Wheezing, &c. but also heals Ulcers of the Lungs, helping to expectorate the rotten and putrid Matter from thence. Dose

one Ounce Morning and Night.

XVI. Diascordium. It is a compound Confect or Electuary in our Pharmacopaia Londinensis, lib. 4. cap. 22 sett. 19. It was composed by Fracastorius, and inferred there for its great Virtues and general Ute. It is given against Plague, Poison, malign Fevers, Fluxes of all forts, Catarrhs, Vomiting, Coughs, Warchings, Asthma's, Pleurifies, Consumptions, Whites and Reds in Women, &c. Dose from one to two Drams at Night going to Bed, and as

Scruple to half a Dram, in any convenient Vehicle. It is thus made: Take Scordium in fine pouder one ounce; fine Bole an Ounce and bulf; Terra Lemnia, Biftort, Cinnamon, Cassa Lignea, Dittany of Creet, Gentian, Tormentis, (all these in stine pouder) Gum Arabick, Galbanum, Storax Calamita, of each half an Ounce; Ginger, long Pepper, Seeds of Sorrel, of each two Drains in sine pouder; Opium a Dram and half. Canaway eight Ounces. Subart of Roser, Payend. leath two Drams in the power, Sugar of Roses a Pound, clarified Honey two Pounds and balf: mix and make an Electuary according to Art. The Opium in this an Electuary according to Art. The Opium in this Prescript is much too little, being to the whole Composition only as 1. to 310. which is an inconfiderable Proportion. Should Opium one Ounce be the Proportion, it would yet be but as 1. to 58. which is still confiderably too little, where any Effects from the Opium are expected.

XVII. The Ointment or Balfam. They are excellent Wound Medicaments, and cure fimple green Wounds at two or three times drefting. If to every Pound of the Balfam three Ounces of the Pouder of Scordium be added, and one Ounce of Pouder of Tobacco, it will be one of the best Topicks for di-gesting, cleansing, incarnating, drying and healing any running old Sore, putrid Ulcer or Fistula, in what Part of the Body soever.

XVIII: The Cataplajm. If it is made of the dryed Herb mixed with Honey, and applied to fimple green Wounds, it heals them. If it is applied to foul and putrid Ulcers, it cleanses, dries and heals them. If it is applied to Excrescencies in the Flesh, as Wens, and the like, it repercuffes the Matter, hinders them from encreasing, and prevails against them so as to discuss or disperse them. Applied to

the Gout, it eases the Pains thereof.

XIX. The distilled Water. It is Cordial and Alexipharmick, and is good against fainting and swooning Eits, Sickness at Heart, caused by any malign or pestilential Miassmata or Vapors, &c. but it is chiefly used as a Vehicle, to convey the other

Preparations of this Herb into the Body.

XX. The Spirituous Tinture. It is highly Cordial, good against all the Deliquiums of the Spirits.

to be given in a much leffer Dofe, viz. from one to three Drams, in some fit Vehicle. XXI. The Acid Tindure. There are but few things in the whole Republick of Medicine, are so powerful against the Plague and all Pestilential Poifon, as this Medicament is, because it strikes at the Root of the Malignity and Venom, undoing it in its Principle and Essence. It not only cures the Plague and all Pestilential Diseases, but it is also a noble Prophylactick, or Preferver from the Contagion and Intection. I commend it against the Spotted Fever, the Purples, Calenture, all burning and malign Fevers, the Bitings of mad Dogs, Serpents, Vipers, Rattle Snakes, Stinging of Scorpions; because, if wisely given, and in a due or fit Dose, it will do more in an Hour than many other Medicines will do in a Week: it is to be given in all that the Patient drinks, whether Ale, Beer, Wine, Posset-drink, Grewel or Broth, and so many Drops at a time as to make it pleasantly sharp, resembling the Acidity of a Limon. It is a noble Medicine, and ought to be kept always in a Readiness by one.

XXII. The Oily Tintlure. Anointed on the Back-

Bone, and upon the Parts affected, Morning and Night, it is an excellent thing against Numbness, Trembling of the Limbs, Palfies, Convulsions, &c. it is also of extraordinary Use, being applied to it is also of extraordinary Use, being applied to Punctures of the Nerves or Tendons, for it presentmuch in the Morning fasting, as the Occasion may Punctures of the Nerves or Tendons, for it present-require: and it may be given to Children from a ly eases the Pain, abates the Tumor, prevents Convulfions,

vulfions, and induces the Cure almost to a Miracle. Inwardly given from twelve to thirty Drops, being dropt into Sugar, and 10 mixt with any proper Vehicle, it has not only all the Virtues of the Juice and Effence, but after a fingular manner opens Obstructions of the Reins and Womb, provokes Urine, eafes file Strangury, and forces away Stones, Gravel, Sand, Tartar, or any other Foeculency refiding in those Parts: It also provokes the Terms in Women, facilitates the Labor, but brings away also the After-Birth, and prevents After-pains, &c.

XXIII. The Spirit. It is one of the greatest Cordials in the World, it chears the Heart, reviews the Spirits of the expense the Archaus and prevails.

the Spirits, ftrengthens the Archeus, and prevails against fainting Fits, Swooning, Vapors, Fits of the Mother, Convulsions, Palfies, Lethargies, and all other like Difeases proceeding from Cold and Mothers of the Cold and sture, or from any poisonous or venenc Cause. It is also a Preservative from the Infection of the The Dose is from one Dram to two or

riague. The Dote is not the state of the liquid Juice. Effence, Tinctures and Spirit exalted, and may be given from one Dram to two, either in a Morning faffing. as a Glass of generous Wine in a Morning failing, as a Prophylactick against the Plague, or at any other time, when need requires it, as in any fainting Fit, or Paroxyfin, to Women in Labor, and to fuch as labor under any prefent Sickness at Heart. Tis an excellent Cordial, and an Antidote against all manier of Poison and Infection.

C H A P. CCCXVII.

Of GILLIFLOWER the Greatest,

0 R.

Carnation GILLIFLOWER.

I. THE Names. This Plant, as it was unknown to the Greeks, fo it has no Greek Name alotted it; but it is called in Latin, Caryophyllus hortenfis; the Epithite is added, to diffinguish it from Caryophyllus Indicus, the Indian Spice called Cloves; these in the Garden being so called in some respect from their Smell, it in some measure being like to that of the Indian Spice; and in another respect from the Form, the Flower it felf, in its low-er part, being very like to the Indian Clove: in Eng-lish we call it, Gillistower, (quasi July-stower, from its showering in the Month of July:) but iff we will assign it a Greek Name, we may call it Καςυδουλλου "μεςον, Caryophyllus hortensis, and so it is distinguished from καςυδουλλου Ινδικόν, The Indian Clove or

Spice.
II. The Kinds. Of the Gilliflowers there are three generick kinds, viz. 1. Caryophyllus hortenfis ru-brum, The deep Blood-red Clove-Gilliflower, of which we have already treated in Chap. 139. aforegoing. 2. Caryophyllus hortensis maximus, The greatest Gillislower or Carnation Plant, of which in this Chapter 3. Caryophyllus bortensis major, The greater Gillislower, called simply by the Name of Gilliflower, of which there are feveral Species, which finall be treated of (God willing) in Chap. 318. following. The generick Description of these

two latter, see in Chap. 139. sect. 5 and 6.
III. The Kinds of Carnations. Of the Of the Greatest Gillistower or Carnations, there are many kinds: or Speckled wholly.

Authors account about twenty feveral Species, which, because of the immediate Repetition, we shall forbear to name here, but give you them each in their own order, as we shall now describe them.

Gilliflower Greatest.



IV. The Descriptions. 1. Caryophyllus maximus, dillus, Hulo rubro varius, The grey Hulo. It has as great Leaves as the Old Carnation, (described in Cap. 139. fell. 5.) and as deeply Jagged on the edges; it has a great high Stalk, whereon stand the Flowers, of a deep red color, striped and speckled very close together, with a darkish white color.

V. 2. Caryophyllus maximus, i. e. Hulo ruber non variatus. The red Hulo. It is fair large Flower of

variatus, The red Hulo. It is a fair large Flower, of a Sramel color, deeply jagged, as the former, and grows very gallantly, without any fpot at all in it, to that it feems to be but a Stamel Gilliflower, faving,

that it is much greater.

VI. 3. Caryophyllus maximus dittus Hulo caruleo purpureus, The blew Hulo. It is a goodly fair Flower, being of a fair purplish Murry color, admirably Marbled with White, but fo smally to be discerned, that it feems only Purple, it has so much the Maftery in it; it refembles the Brazil, but that it is much bigger.

VII. 4. Caryophyllus maximus dictus Grimelo, siwe Princeps, The Grimelo, or Prince. It is a fair Flower alfo, as large as any Crystal, or larger, being of a fair Crimfon Color, equally for the most part stri-ped with White, or rather more White than Red, thro every Leaf from the bottom, and grows beauti-

VIII. S. Caryophyllus maximus Incarnadinus Albus, The White Carnation, or Delicate. It is a goodly delightful fair Flower when in its Pride and Perfection, that is, when it is both Marbled and Flaked, or ftriped and speckled with White, upon an Incarnate Crimson Color, being a very sweet and delicate Flower, but abides not constant, changing oftentimes to have no Flakes or Strakes of White, but Marbled IX. 6.

1X. 6. Caryophyllus moximus Incarnadinus Gal-1 licus, The French Carnation. It is very like to the White Carnation, but that it has more Specks or Spots, and fewer Stripes or Flakes of White in the Red, which has the Mastery of the White.

7. Caryophyllus maximus Incarnadinus Grandis, The Ground Carnation. It is almost like to the Grand or Old English Carnation described in Chap. 139. Sect. 5. aforegoing, it is a thick Flower, but fpreads not its Leaves abroad as others do, having the middle standing higher than the outward Leaves, and turning up their brims or edges, and is a fad Flower, with few Specks or Stripes in it; it is very subject to break its Husk or Pods, so that the Flower ieldom comes fair and right; the green Leaves are as great as the Hulo, or Limbard Red.

XI. 8. Caryophyllus maximus Crystallinus, The Cryflal, or Crystalline. It is a very delicate Flower when it is well marked, but it is inconstant in the marks, being fometimes more striped with White

and Crimfon Red, and fometimes lefs, or little or nothing at all, and changing fometimes to be wholly red, or wholly bluth.

XII. 9. Caryophyllus maximus Flore Rubro, The Red Gryflath. The Red hereof, which is changed, is the most Orient Flower of all other Red Gilliflowers, because it is both the greatest, as coming from the Crystal, as also, that the Red hereof is a most excellent Crimfon.

XIII. 10. Caryophyllus maximus dictus fragrans, The fragrant. It is a fair Flower, and thought to come from the Cryftal, being as large, but of a blush red color, spotted with small specks, no bigger than

Pin points, but not so thick as in the Pageant.

XIV. 11. Caryophyllus maximus Subaudicus varius, The firiped Savoy. It is for form and bigness
equal with the Crystal, or White Carnation, but as
inconstant as either of them, changing into Red or
Blush; so that few Branches with Flowers contain their true mixtures, which are a whitish blush, fairly striped with a Crimson Red Color, thick and

thort, with some spots also among them.

XV. 12. Caryophyllus maximus Subaudicus Carneus, The Blush, or Flesh Colored Savoy. It is the same with the former, the same Root of the striped Savoy, as aforesaid, yielding one fide or part, whose Flowers will be wholly blush, or having some small

fpots, or fometimes few or none in them.

XVI. 13. Caryophyllus maximus Subaudicus ruber,
The red Savoy. It is like the blush when the color of the Flower is wholly red, without the mixtion of any Stripes or Spots, and so abides long, yet it is sometimes seen, that the same side or part, or Root, being separate from the first or Mother Plant, will

give Itriped and well marked Flowers again.

XVII. 14. Caryophyllus maximus Oxonienfis, The
Oxford Carnation. It is very like to the French Carnation, as well for form as largeness and color, but that this is of a fadder red color, so finely Marbled with White thereon that the Red having the Maftery, it shews it like a very sad Flower, not having any

Flukes or Stripes at all in it.

XVIII. 15. Caryophyllus maximus Regius, free Bri-flolinensis major, The Kings Carnation, or Ordinary Bristol. It is a reasonable great Flower, deeply jagged, of a fad red color, very finally striped and speck-led with White, some of the Leaves of the Flower on the one fide will turn up their brims or edges; the green Leaf in this is very large.

XIX. 16. Caryophyllus maximus Granatensis,

Granatensis,

might be faid to be the same, but greater, several have taken this Flower to be the Grand Pere, but the difference will manifestly appear in the description of the next Flower.

XX. 17. Caryophyllus maximus diflus Camberfine, The Camberfine. It is a fair great Flower, red colored, and well marked or striped with White, somewhat like unto a Savoy, as forme fay, but that the Red is not Crimfon, as the Savoy is; or formething like to the Dainty, as others fay, but not so gallant and sweet a form; the Leaves of the Flowers are

many, clustering together, without any due form of fpreading.

XXI. 18. Caryophyllus maximus dittus Gran Pere, The Grand Pere. It is a fair great Flower, and fweet enough for the form, but of no great beauty for Color, because, although it is striped Red and White, like the *Queens Gillistower*, yet the Red is so sad, that it takes away all the pleasantness of the

XXII. 19. Caryophyllus maximus Longobardicus ruber, The great Lombard red. It is a great fad red Flower, fo double and thick of Leaves, that it most commonly breaks its Husk or Pod, and seldom shews

or gives one Flower of twenty perfect; the Blades or green Leaves are as large as the Hulo.

XXIII. 20. Carpophyllus maximus Anglicus, The greatest English Carnation, or Old Carnation. It is already described at large in Chap. 139. Sect. 5, a-foregoing of this Book, and is the very Head and Principal, as well as the greatest and largest of all the Carnations that are yet known, and to the place now cited I refer you; the Description of this is general, and serves to all the nineteen afore enumera-

XXIV, The Places. These all of them are only Garden Plants, and therefore are under the constant care of Curious and Diligent Florists; they are many times nurfed up in Pots, that they may be removed

out of the cold.

XXV. The Times. They Flower about the end of June, and through all July, unless the Season is very hot; but if the Weather is temperate, they sometimes continue Flowering till the end of Au-

gust, or later.
XXVI. The Qualities, Specification, Preparations, and Virtues, are the same with those of the Clove-gillissower, of which we have Treated at large in Chap. 139. from Sect. 9. to Sect. 20. and to that

we refer you.

C H A P. CCCXVIII.

Of GILLIFLO WER the greater,

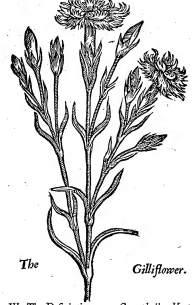
GILLIFLOWER simply so called.

HE Names. As we faid of the Great Car-nation Gillistower in the last Chapter, so we fay of this, that it was a Plant wholly unknown to the Greeks, though from the Latin Name a Greek Name, (and very proper in the Language) may easily be derived; we call it in Latin Caryophyllus Hortensis major; I know that, in Chap. 139. Sect. 3. aforegoing we have called this Gillistower Caryophyl-The greatest Granado. It is a very fair large Flower, bigger than the Crystal, and almost as big as the law minor, that is, accounting the Great Carnation Blew Hulo, it is almost equally divided, and striped with Purple and White, but the Purple is sadder than in the Ordinary Granado Gillistower, else it the reason of the Name, that this being a lesser Gillistower, is the reason of the Name, that this being a lesser Gillistower. liflower

liflower than that, that it may very well be called Caryophyllus Hortensis minor; but if we allow the Carnation in the former Chapter to be Caryophyllus Hortensis maximus, then it follows from the same reason, that this must be called Caryophyllus Hortenfis major, as aforenamed, and in Greek it may be called Karubounnov "useer usilar. The Greater Garden Clove, or Greater Gillistower.
II. The Kinds. Of the Gillistower there are also

many Kinds, Authors account about Thirty Four feveral Species, which, because of their great number, and the immediate after repetition of their Names, we shall forbear to enumerate them here, and give you their feveral Appellations, just going before their fingular Descriptions, and that in the follow-

ing order.



III. The Descriptions. 1. Caryophyllus Hortensis major Flore pleno miniato, The yellowish red Gillistower, called also Caryophyllus Silesiacus, The Silesiacus fian Gilliflower, but it has been now fo long Planted in England, that it is become perfectly a Native of our own Country, fee its Description at large in Chap. 139. Sect. 6. aforegoing, which is also a ge-neral Description to all the following enumerated

in this Chapter.

IV. 2. Caryophyllus major Westmonasteriensis, The Gallant, or Westminster. Some would make this Flower to be two, one bigger than the other, others again make it but one; it shews at first blowing open of the Flower, to be of a reasonable Size and Beauty, but after it has flood blown fome time it shews smaller and thinner, it is of a bright red Color, much striped and speckled with White.
V. 3. Caryophyllus major Bristoliens Purpureus,

The Bristol Blew or Purple. It has large green Leaves, so large, that it would feem to bring forth a greater Flower than it doth, yet the Flower is of an in-different Size, and very like unto the Ordinary Granado Gilliflower, striped and flaked in the same manner, but that the White of this is purer than that, and the Purple is more light, and tending to a Blew; this Flower does not abide constant, but changes into a Purple or Blush.

VI. 4. Caryophyllus major Bristoliens Carneus, The Bristol Blush. It is very like the last both in Leaf and Flower, the Color only shews the difference, which feldom varies, to be spotted, or to

change its Color.

VII. 5. Caryophyllus mojor Cantij, The fair one of Kent, or Ruffling Robin. It is a very beautiful Flower, and almost as large as the White Carnation, the Flower is white, thick poudered with Purple, in which the White has the Mastery by much, which makes it fo much the more pleafant and delectable.

VIII. 6. Caryophyllus Silestiacus magnus, Caryophyl-lus fulvus magnus, The great Tawney. It is for form of growing, in Leaf and Flower altogether like unto the Ordinary Tanney, the Flower only, because it is the fairest and greatest, makes the difference, as also that it is of a deep Scarlet Color.

IX. 7. Caryophyllus fulvus variabilis, The variable Tawney. There are feveral Tawnies, fome lighter forms fielder airbox left. er some sadder, either less or more double, so as they are scarcely to be numbred, all rising from sow-ing the Seed of some of them, besides the diversity of other Colors, both fimple and mixed, every Year and place yielding some variety not seen before which I leave to curious Spectators to give proper Names

to, as they shall see fit.

X. 8. Caryophyllus major Carneus variabilis, The variable Blush colored. Of this there are many sorts, as the deep Blush, the pale Blush, the Infants Blush, the great Blush, and the Blush inclining to a Red; but the great Blush is the fairest and most double of all the other Blushes, of which there are many, both

fingle and double.
XI. 9. Caryophyllus Ruber variabilis, The variable Red. Of Reds there are fome varieties, but not fo many as of the other Colors, for as they are most dead or deep Reds, and very sew of a bright Red, or Stamel Color, so neither Purple nor White rise from this Seed, that any one has observed; they are either fingle, like Pinks, either striped or speckled; or more double, striped and speckled variably.

XII. 10. Caryophyllus Heroina, dittus Elegans, The Lady, called the Beautiful or Noble. This may compare for Beauty with most of the Gilliflowers, the Flower is very neat and fine, tho small, with a fine small jag, and of a fine white color on the under side of all the Leaves, as also all the whole jag for a pretty compass, and the borrom or middle part of the Flower on the upper fide also, but each Leaf is of a fine bright pale red color on the upper

fide, from the edge to the middle, which mixture is wonderfully delectable.

XIII. 11. Caryophyllus major Regineus, The Queens Gilliflower. It is a reafonable fair Flower, altho' very common, and is striped Red and White, some great and some small, with long stripes.

XIV. 12. Caryophyllus major Carneus, The Blush Gillistower. It differs not much from the Red color-

ed, or Stamel, as to its magnitude or form, but only in the color of the Flower, which is Blush.

XV. 13. Caryophyllus Albus Londinensis optimus major, The greater and best London White Gillissover. It is admirable to look upon, grows upright, and very double; the blades grow upright also, not crawling on the Ground.

XVI. 14. Caryophyllus Albus Londinensis vulga-ris, The common White London Gillistower. This is greater and whiter than the Common White Gilliflow-

er, and is indeed wholly of one color.

XVII. 15.-Caryophyllus major Doroborniensis Ruber, The Red Dover. It is a reasonable large Gillistower, and constant, being of a fair Red, thick poudered with white spots, and shews something like the Ground Carnation.

XVIII. 16. Caryophyllus major Doroborniensis Distriction.

lutus, five Albus, The Light, or White Dover. It is not form and all other things more beautiful or delectable than the former; the color of the Flower

is Blush, thick spotted with very small spots, that it seems all grey, and is very delightful to look on. XIX. 17. Caryophyllus major Brasiliensis, The Brasil Gillistower. It is but of a middle size, being of a fad purple color, thick poudered and speckled with White, the Purple therein is the chief, which makes it shew the sadder, it is unconstant, varying much, and often to be all purple; the green Leaves

lye matting on the Ground.

XX. 18. Caryophyllus Roseus rotundus, The round Gillistower. It is of the Kindred of the Tawnies, being raifed from the Seed of some of them, yet it is a different fort from all others, in that its Leaves are round, without any jag at all upon the edges, of a fine Stamel full color, without any spot or strake therein, very like unto a small Rose, or rather much like unto the Red Rose Campion, both for form, co+

or, and roundnefs, but larger for its fize.

XXI. 19. Caryophyllus Silefiacus striatus, The striped Tauney. It is either greater or lesser, deeper or lighter in its Flowers, there being above twenty varieties of them, all striped with smaller or larger stripes, or equally divided, of a deeper or lighter color, and some also for the shape or form will er color; and some also for the shape or form will be more near, close and round, others more loose

and unequal.

XXII. 20. Caryophyllus Silefiacus puntlatus, The speckled Tawney. It is of divers forts, some bigger forme less, fome more and some less, forme more and some less forted than the sile. The sile of a down Scrulet forcelled or others, usually it is of a deep Scarlet, speckled or spotted with White, having also some stripes among the Leaves, and some more striped than others

XXIII. 21. Carpophyllus major Elegans, The Delicate or Deletlable. It is a noble fine Flower, althoit be not great, and for the smallness and thinness of the Flower, being red, so finely marked, striped and speckled, that they be liveling for the Chile. and speckled, that for the liveliness of the Colors, it becomes delectable to the Eye, and much to be defired, being inferior to very few Gilliflowers.

XXIV. 22. Caryophyllus major Granatensis, The Granado Gillissower. It is Purple and White, flaked and striped very much, this is also much subject to change Purple: there is of this Kind a greater and a leffer, befides the greatest, which is former-

ly described.

XXV. 23. Caryophyllus Silefiacus Plumatus, The Feathered Tawney. This is more rare to meet with than many of the others, it is most usually a fair large Flower, and double, equalling the *Lumbard* Red in its perfection, the Color hereof is commonly a Scarlet, a little deeper or paler, very curioufly Feathered, and Streamed with White thro' the whole

XXVI. 24. Caryophyllus Silefiacus Marmor æmu-lans, The Marbled Tawney. This has not fo many varieties as the Striped, but is of as great beauty, and as delectable as it, or more, the Flowers are greater or finaller, deeper or lighter colored one than another, and the Veins or Marks more confpicuous, or more frequent in fome than in others; but

the most beautiful of all is the Princess following.

XXVII. 25. Heroina Florum Rudolphi Imperatoris, The Princess. This is the greatest and fairest of all these fores of Variable Tawnies, or Seed Flowers, being as large fully as the Prince or Crystal, or fomething greater, standing comly and round, not loose or shaken, or breaking the Pod or Husk, as some other forts will; the marking of the Flowers is in this manner, it is of a Stamel Color, striped and marbled, with white Stripes and Veins quire thro' every Leaf, which are as deeply jagged as the Hulo, fometimes it has more Red than White, and

It | fometimes more White than Red, and fometimes fo equally matched or marked, that you cannot difcern which is most; yet which of these has the predominance, the Flower is still very beautiful and delightful to behold.

XXVIII. 26. Caryophyllus Silefiacus affulofus, The flaked Tawney. This is another diversity of these variable or mixt colored Flowers, being of a pale reddish color, flaked with White, not always down right, but oftentimes athwart the Leaves, some more or less than others, the marking of them is much like the Crystal; these also, as well as the others, will be greater or smaller, and of greater or lesser beauty than others.

XXIX. 27. Caryophyllus Turcicus, The Turky Gillishower. This is but a small Flower, but of great delight, by reason of the well marking of the Flower, being most equally striped with Red and

XXX. 28. Caryophyllus purpureo cæruleus, The ew Gilliflower. This is neither very double nor blew Gilliflower. very great, yet round and handsom, with a deep jag at the edge, and is of an exceeding deep Purple Color, tending to a Tawney, it differs from all o-ther forts, in that the Leaf is as green as Grafs, and the Stalks many times Red or Purple; by the green Leaves it may be known in the Winter as well as in the Summer.

XXXI. 29. Caryophyllus Cambrensis Poole, The Cambrey, or Poole Flower. It grows naturally upon the Rocks, near Cogshor Castle, in the Isle of Wight, is a small Flower, but very delectable to the Eye, because of the sweet and beautiful proportion thereof; it is of a bright pale Red, thick speckled, and very small, with White, so that it seems to be but one color; the Leaves of the Flower are but finally

one color; the Leaves of the Flower are out many jagged about, and it keeps conflant to its form. XXXII. 30. Caryophyllus Perfico Violaceus, The Gredeline Gilliflower. It is a very neat and handfom Flower, of the bigness of the Red Clove-Gilliflower, of a fine pale reddish Purple, or Peach Color, enclining to a Blew or Violet, which is that Color which is unfailly called a Gredeline Color, it Color which is usually called a Gredeline Color; it has no affinity with either Purple, Granado, or Pa-

XXXIII. 31. Caryophyllus Pegma dilutior, The light or pale Pageant. It is a Flower of a middle fize, very pleafant to behold, and is both constant and beautiful, if it was not fo common, it would be much more valued than it is; the Flower is of a pale bright Purple, thick poudered, and very equally, with White, which has the Mastery, and makes it much the more pleasant and graceful.

XXXIV. 32. Caryophyllus Purpureus major & minor, The Purple Gilliflower greater and leffer. The Stalk of it is so slender, and the Leaves upon it so many and thick, that it lyes and trails on the Ground, the greatest is almost as large as the Crystal, but nor

so double; the leffer has a smaller Flower. XXXV. 33. Caryophyllus Pegma faturatior, The fad or deep colored Pageant. It is the fame with the former in Sect. 33. aforegoing as to its form and bigness, the difference is chiefly in the Color, for the Purple in this is the chief, which makes it so lad, that it resembles the *Brasil* for color, but not

fo large as it by half.

XXXVI. 34. Caryophyllus ruber major & minor The Stamel Gillistower greater and lesser. It is well known, almost to every Body, and differs little from the Common Red Clovegilliflower, but only in its being of a brighter or light red color; of this Kind there is both a greater and a leffer.

XXXVII. The Places. These all grow in the Gardens of Industrious Florists in many parts of this Kingdom,

Amgoni, and are to be found in the Prower Gardens of most other parts of Europe.

XXXVIII. The Times. They begin to Flower about the end of June, and keep on Flowering thro' all July and August, and many times thro' all September, even almost to the latter end of Oslober, if the Weather is mild.

XXXIX. The Qualities, Specification, Preparations and Virtues, are the fame with those of the

tions and Virtues, are the same with those of the Clovegillislower in Chap. 139. from Sect. 9. to Sect. 20. to which I refer you; but these wanting that wonderful deep Red, cannot give so admirable a Tincture to a Syrup, as the Clovegillistower can do, and therefore (tho full as Cordial, yet) are less used

in Physick.

XL. Nota. It is faid by our Moderns, that none of these Flowers were in the least known to the Ancients, and yet some will have them to be the Cantabrica Plinij, others to be the Iphium Theophrasti, mentioned in Lib. 6. Cap. 6. and 7. among his Garden and Summer Flowers; others to be his Dios Anthos, or Flos Jovis, mentioned in the former and other places; we will not determine the Controverfie, but leave every one to his Conjectures.

GLADDON Stinking. See FLOWER-DELUCE Wild Chap. 294. GLADIOLUS. See CORN-FLAG Chap. 154.

C H A P. CCCXIX.

Of GOATS-BEARD,

NOON-FLOWER.

I. Τ Η Ε Names. It is called in Greek Υεσιροπώρου, Η Τεσιροπώρου, in Latin Tragopogon, Barba Hirci, Barbula Hirci, also Γεεντοπωρων. Barba Senis, in English Goats-Beard, Noon-Flower, Noon-Tide,

in Englifh Goats-Beard, Noon-Flower, Noon-Tide, Josephs Flower, and Star of Jerusalem.

II. The Kinds. There are several Kinds hereof, viz. 1. Tragopogon luteum, Garden Yellow Goats-Beard. 2. Tragopogon purpureum, Purple Goats-Beard. 3. Tragopogon luteum angustifolium, Common Goats-Beard with narrow Leaves. 4. Tragopogon Flore caruleo, Blew Goats-Beard. 5. Tragopogon Apulum fuwee rubens, Tragopogon Americann American Rose colored Goats-Beard. There num, American or Rofe colored Goats-Beard. There are five or fix other Kinds, but not being found growing in our Country, or in our Gardens, nor in any of our *American* Plantations, we shall here pass

III. The Descriptions. The first, or Garden Yellow Goats-Beard, has a Root which is long and round, Somewhat like unto a Parsnep, but far smaller, blackish on the outside and white within, which being broken yields a milky Juice, as all the rest of the Plant does, and of a very good and pleasant taste; from which Root rises up a Stalk, or Stalks, of two or three Feet high, fimooth and hollow, bearing many long and narrow Leaves, broader at the bottom, and sharper at the end, with a ridge down the back of the Leaf, and of a pale green color; the higher these Leaves grow on the Stalks, the smaller and shorter they are, and at the tops on every Branch

Kingdom, and are to be found in the Flower Gardens of most other parts of Europe. I flored with Down, and long whitish Seed therein having on the head of every one some part of the Down, which (if neglected) is carried away with the Wind.

Goats-Beard Yellow.



IV. The second, or Purple Goats-Beard, has a Root which is long and single, (much like to the former) with some few Threads thereto adjoining, which perifies when it has perfetted its Seed, yielding a great quantity of a milky Juice when it is cut or broken, as does all the reft of the Plant; from whence rifes a hollow Stalk, or Stalks, finooth, and of a whitish green color, which stalks and Branches do grow long Leaves, crefted down the middle with a grow long Leaves, crefted down the middle with a fwelling Rib, and sharp pointed, yielding a milky Juice when it is broken, and are in shape like those of Garlick; from the bottom of which Leaves small tender Stalks spring forth, set with the like Leaves, but leffer; the Flowers grow at the tops of the Stalks, confifting of a number of Purple Leaves, dashed over, as it were; with a little yellow dust, fet about with nine or ten sharp pointed green Leaves; the whole Flower resembles a Star when it is spread abroad, for it shuts its self at Twelve of the Clock, and shews not its open face until the next days Sun doth make it spread its self, or open again, for which reason it was called Noon-Flower, and by some go to Bed at Noon: when these Flowers are come to their full maturity, they grow into a Downy Head, like those of Dandelion, which is carried away with the Wind, the Seed is long, having at its upper end some small portion of that downy matter fastned to it.

V. The third, or Common Goats-Beard with narrow Leaves, is very much like to the first Yellow Kind, it has a thick Root full of a milky Sap, from which rifes up many Leaves spread upon the Ground, very long, narrow, thin, and like unto those of Grass, grows a great double yellow Flower, like almost to faving, that they are thicker and grosser, from a-the Flower of a Dandelion, which turns into a head, mong which rife up tender Stalks, on the tops of

which do it and fair double yellow Flowers, like to the first afore described, but lesser; the whole Plant yields a milky Juice, as the others do, it perishes also as the others do, after it has perfected its Seed; indeed it is very much like to the former Tellow Kind, but that it is not fo great, nor rifes fo high, has much narrower Leaves, even like to Grafs, and almost as long, but not so manifold, the Flower on-

ly differing in its magnitude, as aforefaid.

VI. The fourth, or Blew Goats-Beard, has a Root which is long, and not very great, perishing as soon as it has born Seed, springing up again of the falling Seed, and so remaining green all Winter, and Flowering the next Year following. From this Root rises that stalk greater and stronger than that of Scarce. up a Stalk greater and stronger than that of Scorzonera, or Vipers-Grass, it is replenished with long, narrow, and somewhat hollow, whitish green Leaves, with a white Line down the middle of every one, on the upper fide, at the top of the Stalk grows a great long Head or Husk, composed of nine or ten long narrow Leaves, the sharp points or ends of which rise up above the Flower in the middle, which is thick and double, fomewhat broad and large spread, of a blewish Ash Color, with some whitish Threads among them, flutting or clofing it felf within the green Husk every day at Noon, (for fo long time as the Flowers continue) and not opening again until the next Morning; after the Flower is paft, the Head or Husk, the Seed being near ripe, opens it felf, the long Leaves thereof, which closed not before now, falling down round about the Stalk, and flewing the Seed fanding at the first black acceptance. shewing the Seed, standing at the first close together, and the Down at the top of them, but after a while it fpreads it felf round, and if not gathered, will be carried away with the Wind, the Seed is long, round, and rough, like the Seed of Vipers-Grafs;

but greater and blacker.

VII. The fifth, or American, or Rose colored Gouts-Beard, has a Root which is long and slender, and is the smallest Root of all the Goats-Beards, white downwards, and fonewhat hard, but more reddift at the top, which fends forth many long and narrow. Leaves, like unto Grass, with a white Line in the middle of them, smooth and soft if you stroak them upwards, but as rough as Barley Leaves stroaking them downwards, and broadest at their joining to the Stalk; the Stalk is about two Feet high, scarcely dividing it felf into any Branches, but bears at the top one great and large head, (which is great in respect to the Plant) parted into eight long Leaves or Beards, in the middle of which is the Flower, confifting of ten or twelve Leaves, of a pale purple, or rather of a blush color, near unto a Damask Rose, having several blackish blew Threads in the middle, with a mealy dust upon them, which being paft, the Head or Husk grows fomewhat narrow, with a long Neck, containing within it the Seed, which is not talhioned into a round Globe like form, with Down at the heads of the feveral Seeds, as in all the former, but it has five longer and greater Seeds on the outfide, with little or no Down at the ends of them, and fome leffer Seeds in the middle, which h ve a little Down on their heads, being yellowish and smooth, but the least of all others.

VIII. An Observation. These Goats-Beards are very like to the Scorzonera's, or Vipers-Graffes, in their outward form and manner of growing, and therefore are Species ejustem generis, but the Tragopegon, or Goats-Beard, is the Genus or Standard, and the Scorzonera's are Species of the General Kind, the best of the Standard and the Standard and the Standard and the Standard are the standard and the Standard are the standard are the standard and the standard are the standard a but herein they chiefly differ, that whereas all the forts of Tragopogon's are Annual Plants, perishing every Year, after they have born their Seed; it is

al Plants, enduring after Seed time for many Years, as in their proper place we shall hereafter at large

declare.

IX. The Places. The first and third grow in Gatthe Fuees. The first and third grow in Gardens with us, but are also found wild in many places of this Land, Gerard fays they grow in Meadows and Fertile Pastures in most places of England, they grow plentifully in most of the Fields about London, as at Islington, and in the Meadows by Redriff, Deptford, and Putney, and in divers other places. The third is found in Meedows (as a foresaid) places; the third is found in Meadows (as aforefaid) about London, and many other places of the Kingdom, but not fo plentifully as the first Kind; the fecond, or Purple Kind, came to us from Italy, where it is faid to grow wild, it has also been found growing wild in some parts of Lancashire, on the Banks of the River Chalder, near to the House formerly the Lady Heskiths, two Miles from Whaley, but it is now Sown in Gardens almost every where, for the beauty of the Flowers; the fourth, or Blew Kind, came to us also out of Italy, where it is supposed to grow wild, but with us is only nurst up in Gardens, for its pleasant Flowers; the fifth Kind is found growing on the Hills in Naples, as Columna reports, and I have found it growing wild in several parts of Florida, but with us in England it is

purely a Garden Plant.

X. The Times. They all of them Flower from the latter end of May thro' all June and July, and

the Seed comes to perfection in the mean time, being ripe in *July* and *August*.

XI. The Qualities. Goats-Beard is temperate in respect of heat or cold, driness or moisture, a little Aftringent, Stomatick, Hepatick, Alexipharmick, and

Analeptick.
XII. The Specification. They are all Restoratives in Confumptions, and expel Gravel from the Reins

and Bladder.

XIII. The Preparations. You may have therefrom, 1. The boiled Roois, or Roots raw. 2. A De-cottion. 3. A distilled Water from the Root. 4. Sanguis, or Blood of the Root, there being no other part of the Plant used.

The Virtues.

XIV. The Root it felf. The Roots of any of the Kinds being boiled, but more especially of the first Yellow Kind, and of the third also, and dressed as Parsneps, are much more delicate and pleasant to the Taste in eating, they comfort the Stomach, are good against Heart-burnings, strengthen the whole Body, and restore in Consumptions; the Roots of the Yellow Kind are many times eaten raw, as a Saller, being fliced, and so eaten with Pepper, Salt, and Vinegar, by which means the Stomach is also strengthened, and they are restored which are going into a Confumption, or are become Spare and Lean by long Sickness; the Tellow Kinds are chiefly used as Par sneps, and for Salleting; the other Kinds are not altogether so fit for that purpose, being more bitter, aftringent, and absterfive, having a more cleanfing and binding quality than the others have, and therefore are mostly used in a Medicinal way; the Tellow Kinds make a pleafant Dish of Food, far sur-

passing the Parsnep.

XV. The Decottion. It is good against the pain of the Stomach, and to expel the malignity of the Plague, and all forts of Pestilential Diseases; it prevails against Heartburnings, and a dejected Appetite, inciting and stirring it up, and it is good also a-gainst Affects of the Breast, Liver, Reins, Ureters and Bladder, expelling Sand, Gravel, Stones, and every Year, after they have born their Seed; it is latitations treated from Grand Frica, Break-Stone.

XVI. The

XVI. The Distilled Water. Tragus says it is the most present Remedy that is, to help or break inward Apostems, and to give Relief in the Pleurisie, and other Pains and Stitches in the Sides, to help the Heartburn, strengthen the Stomach, and stir up

Appetite XVII. Sanguis, or, The Blood of the Roots. It is made as that of Salyrion, Parfnep, Comfrey, &c. and has all the Virtues of the boiled Root, Decoction, or Diffilled Water; it is indeed a most excellent thing to reftore fuch as are in deep Confumptions, being conftantly taken Morning, Noon, and Night, for some confiderable time, with Milk warm from the Cow, and sometimes with a Glass of Generous Wine.

C H A P. CCCXX.

of GOATS--RUE,

GQATS-HERB.

I. HE Names. It is an Herb which was unknown to the *Greeks*, but is called by the *Latins Galega*, and *Ruta Capraria*, fome have erronoully called it *Gralega*, and *Fracastorius* called it Herha Gallica, and fome only Capraria, (from the Goats eating it) fome call it Thorina, or Taurina, Sarracena, and Capragina, alfo Giarga, as Braffavolus faith, and by us in English Goats-Rue.
II. The Kinds. There are two Kinds of this

Plant, viz. 1. Galega vulgaris, Ruta Capraria vulgaris, Our Common Goats-Rue. 2. Galega Montana Dalechampij Lugdunensis, Mountain Goats-



III. The Descriptions. The first, or Common Goats-Rue, bas a Root which is white and Woody

spreading well in the Ground, and abiding several Tears; from this Root come forth many round hard Stalks, four or five Feet high, on which grow one above another at feveral Joints, long winged Leaves, viz. many finaller Leaves fer on each fide of a middle Rib, which Leaves are small, yet somewhat broad and long, and sharp pointed at the ends, and sharp pointed at the ends, and fmooth on the edges, without any dents, something like unto the Leaves of Vetches or Tares, and of a faint green color; at the tops of the Stalks stand many finall Leguminous Flowers, one above another, of a pale blewish purple color, and in some Plants purely white, which being past away, small round Pods or Cods come in their places, about an Inch and half long, a little bunched out in some places, but nothing so much as the Orobus, or Bitter Vetch, but half little that for the State State Pods Scote Like in which lye three, four, or five pule Seeds, like unto those of the Vetch or Tare.

IV. The second, or Mountain Kind, has a Root which is somewhat great and black, sending forth very long Strings, whereby it Roots its self deep in the Ground, from which several round hard Stalks shoot forth, but nothing so high as the former, on which grow such like winged Leaves at every Joint, but broader, and thicker fet together, smooth also on the edges, but having the middle Rib of every Leaf raifed up a little high; at the tops of the Stalks stand divers such like Flowers as the former, but all on one fide, of a pale color, tending to yellow, which afterwards yield finall long blackish Pods, in which lye small Harish Seed, like to Lentils.

V. The Places. The first grows commonly wild by the Way sides of moist Fields and Meadows in Italy, Savoy, and other Southern Climates; it is alfo found growing wild in England, as in the Meadows by Linton in Cambridgshire: the second grows on the tops of Mountains, where any Planes are found, and I am informed by a very good Botanist, that he has met with it upon some of the Mountains in Wales.

VI. The Times. They Flower about the latter end of June, and thro' all July, and the Seed is ripe in August.

VII. The Qualities. It is temperate in respect of

heat and cold, drinefs and moisfure, it is Aperitive, Absterfive, and Carminative, Cephalick, Neurotick, Stomatick, and Cardiack, Sudorifick, and Alexipharmick.

VIII. The Specification. It cures all forts of Poyfons, whether inwardly taken, or outwardly received, by the Bitings of Serpents, as Vipers, Rattle-Snakes, or other venomous Creatures; or impressed by Contagion, as that of the Plague, Spotted Fever,

or any other kind of Pettilential Diftemper.

IX. The Preparations. You may have therefrom,

I. A Sallet of the Herb. 2. A Liquid Juice. 3. 1. A Sallet of the there. 2. A. Lugua Jucc. 3. An Essence. 4. An Insusion or Decoction in Winc or Water. 5. An Elettuary. 6. A Cataplasm. 7. A Distilled Water. 8. An Acid Tinsture. 9. An Oily Tintlure. 10. A Spirituous Tintlure.

The Virtues.

X. The Sallet. The Herb it felf is eaten, being boiled with Flesh, as we use to boil and eat Cabbage and Coleworts; it is also eaten as boiled Spinage, and other Sallets, with Pepper, Salt, Vinegar and Oil, and being fo eaten, it is faid to be excellent against all forts of Poyfons, and the malignity or infection of the Plague or Peltilence, or the Bitings of venom-

ous Creatures, &c. XI. The Liquid Juice, It is effectual against the Biting of Vipers, Rattle-Snakes, or other Serpents, Bitings of Mad Dogs, the Stinging of Scorpions,

or the Poyson of other venomous Creatures, it is also effectual against Vegetable Poysons, as also the malignity of the Plague, or Pestilence it self, and the infection of other Pestilential or Contagious Difeases, as Purples, Measles, Small Pox, Spotted Fever, and Calenture, against all these Diseases it is for it both preserves from the infection, admirable. and perfectly cures fuch as are infected; Dose two or three Spoonfuls every Morning fasting in a Glass of Generous Wine, and as much at Night going to Bed, by way of prevention, but for Cure, it ought to be given in Angelica Water, in the same, or larto be given in 'Angelica Water, in the lame, 'or larger Dose, according to the Age and Condition of the Patient, and to be repeated as often as the exigency or vehemency of the Disease requires. This Juice given also in a Morning fasting, kills Worms in Children, or Elder People, and cures the Falling-Sickness if given before it grows too old and strong upon the Patient: when it is given in the Plague, &c. Bitings of Mad Dogs, Vipers, &c. the Patients ought to be in their Naked Bed, and made to Sweat thereupon for two or three Hours or more together.

thereupon for two or three Hours or more together. XII. The Effence. It has all the Virtues of the Liquid Juice, but acts more speedily and powerfully, it expels the Poyson and Malignity by Perspiration, and so defends the Heart and Vital Powers; it is an extraordinary thing to cleanfe, dry, and heal green Wounds, as alfo old and running Ulcers, putrid Sores, and virulent Fiftula's, deftroying the malignity, hindring their eating and fpreading, and defending the Principal Parts and Vital Powers from danger, it is a fingular good Continuous Communication. danger, it is a fingular good Cordial, suppresses Vapors, resists Melancholy, is good against Tremblings and Convulsions, prevails against Swooning Fits, revives the Spirits, and chears the Heart, pressessing the Swooning Fits, revives the Spirits, and chears the Heart, preferving it from Palpitations, and other illneffes which oppress it, Dose one or two Spoonfuls in a Glass of Canary, or other fit Vehicle.

XIII. The Infusion or Decodion in Wine or Water.

Either of them may be given in all the Cases in which the Juice or Essence are given in, but as they are much weaker in their Essences, so they must be given in much greater Dose, as from a Quarter of a Pint to Half a Pint, and also to be oftener repeated, as the

necessity may require. XIV. The Electuary. Take Pouder of Goats-Rue four Ounces, Zedoary in Pouder, Contra-yeroa, Virginia Snake-root, all in fine Pouder, of each one Ounce, Saffron, Cochenele, of each two Drams, Rob of Goats-Rue twenty Ounces, mix and make an Electuary. It is good against all sorts of Poysons, both Vegetable and Animal, as also against the Plague, and all other infectious Difeafes, and has indeed all the Virtues of the Liquid Essence and Juice; Dose from one Dram to two Drams, in any proper Vehicle.

XV. The Cataplasm. It is made of the bruised Herb, fryed or made hot with Vinegar, and then brought to a confiftence with Mithridate and Pouder of Bay Berries, adding also a little Aloes in fine Pouder, applied to the Region of the Heart, it is good against the infection of the Plague, and other malign Diseases; applied to the Navel, and over the whole Abdomen, it eases the Cholick, and is very effectual to kill Worms in Children; applied to, and bound pretty hard upon the Pulles of the Wrifts, it is good against remitting Fevers, and cures Agues of all forts, hindring their return; applied to putrid and malign Ulcers, it cleanses them, destroys the malignity, stops the flux of Humors, dries them, and in a very great measure induces their healing; applied to Gangreens it stops their proceeding.

XVI. The Distilled Water. It has the Virtues of

mer Preparation in, where the Physician shall judge Wine to be too hot; to nice and delicate Palates the Diffilled Water is oftner given than either Juice or

XVII. The Acid Tinclure. It has all the Virtues of the Juice and Effence, whether inwardly taken, or outwardly applied; it is a Specifick against the Plague, as also against all other Malign and Pestilential Diseases, and cures the most violent burning Fevers in a very short time, taking away the violence of their burning hear in the space of an Hour, Dose fo many drops as to make the Vehicle pleafantly tharp, and to be given in all that the Patient

drinks.

XVIII. The Oily Tincture. It is good against the Bitings of Venomous Creatures, being taken from Bitings of Venomous Creatures, being taken from ten to twenty drops in any proper Vehicle, it is alfo good againft Convulfions, Palfies, Lamenefs, Numbednefs, Tremblings, weaknefs of the extream parts, Gripings of the Bowels, Wind, Stone, Gravel, Sand, and Tartarous Matter obstructing the Urinary parts, as also against the Colick, Gout in Hands, Arms, Hips, Knees, or Feet, being inwardly taken, and outwardly applied to the parts affected, as the Skilful Physician shall direct; in the Palfie, besides giving it inwardly, and applying it to fie, besides giving it inwardly, and applying it to the afflicted parts, it ought also to be anointed upon

the Back Bone every Morning and Evening.

XIX. The Spirituous Tintiure. It has all the
Virtues of the Juice, Effence, and Electuary, and as it is finer and more Spirituous, so it is more subtil and penetrating, and when dulcified with double refined Sugar, more pleafant to be taken, and a more delicate Cordial, and therefore more fit to be given to the more curious and nice Palates; it may be taken a Spoonful or more at a time, (as you may see convenient) either alone by it self, or mixt with some other Vehicle, as Canary, White Lisbon, or other like Generous Wines; it is indeed an excellent the configuration of the configuration thing against Sickness at Heart, as also against Fainting and Swooning Fits, it is indeed good against all cold and moist Diseases of the Head, Brain, Nerves, Joints, Bowels, Reins, and Womb, it re-ctifies and enlivens the depauperated Juices, revives the Spirits, the hever to much opprefit, and gives relief in the most profound Melancholy; it is good againft a Vertigo, and Megrim, and is excellent againft a Coma, Carus, and Lethargy, or where the Patient is inclined to Sleepiness and Drowliness, and if it is given with a few drops of the Acid Tinchure, it reprefies Vapors, and effectively curve First of the it represses Vapors, and effectually cures Fits of the Mother.

C H A P. CCCXXI. of GOATS-STONES,

HARES-STONES.

I. THE Names. This Plant is called in Greek, Tegréege: in Latin, Tragorchis, Testiculus Hircinus, Scincophora, and Orchis faurodes: in English, Goats-stones, and Hares-stones.

II. The Kinds. There are two principal kinds become in the Kinds.

hereof, viz. 1. Tragorchis mas, Testiculus Hircinus the Juice and Effence, but in a much lower degree, and therefore must be given in a much larger Dose; the formula for the forecase for the formula for the formula for the formula for the for

only because they have a foul strong Scent, like that of the Goat, but also that most of them have long

of the Goat, but allo that find to their have long Tails, like Beards, hanging down from them:

III. Of the Male kind, which is the Gréater Goats-stones, there are two Species, viz. 1. Tragorchis mas maxima, The greatest Male Goats-stones.

2. Tragorchis mas magna, Tragorchis vulgaris magna, The common great Goats-stones.

na, The common great Goats-Hones.

IV. Of the Female kind, which is the Leffer Goats-flones, there are three Species, viz. 1. Tragorchis famina minor, Tragorchis minor verior, The true leffer Goats-flones. 2. Tragorchis Bata-Clustic Tragorchis minor Batavica, The Dutch vica Clusii, Tragorchis minor Batavica, The Dutch Goats-stones, or Hares-stones. 3. Tragorchis minor Austriaca, Tragorchis altera purpurea, Austrian Goats-stones, Goats-stones with purple Flowers. Austrian

V. The Descriptions. The first, or Greatest Male Goats-stones; has Roots consisting of two Testicles, like to other Orchides; but greater, from whence rife up Leaves, lying upon the Ground, which are broad, large; and ribbed in some sort like to our Plantane, but Jomewhat Jhorter. From among these Leaves grows up a Stalk, about half a yard high, set with such like great Leaves, but growing a little narrower as they grow higher, growing up even to the top of the Stalk by equal Diffances. The Bush of Flow-ers grows at top of the Stalk in Spike-fashion: the Flowers are small and flat, open, and wholly of a purple color, fet in a Row, and in an excellent Or-der, each Flower has a long crooked Thread or String proceeding from its middle part, and hanging down, which twine themselves one in another, like to the small Tendrils of the Vine, or rather the Laces or Strings which grow upon the Herb Savory: both the Hood and the Tail are spotted, and have a ftrong Scent.

Great Common Goats-stones.



VI. The fecond, or Common great Goats-stones, has a double tuberous or testiculous Root, like the for- kinds.

mer, saving that the Testicles are something less; from whence spring up Leaves, like to those of the Garden Lilly; with a Stalk a Foot or more long, wrapped about, even to the Tuft of the Flowers with those kinds of Leaves: the Flowers which grow in this Bush, shoot forth in a Spike Form, and are very small, in Form like to a Lizard, because of the twifted or writhen Tails, and spotted Heads. Every one of these small Flowers is at first like a round close Husk, of the Bigness of a Pea, which, when it opens, there comes out of it a little, long and tender Spur or Tail, white towards the fetting of it to the Flower; the rest sported with red Dashes, having upon each fide a finall thing adjoining unto it, like to a Leg or Foot: the rest of the said Tail is twifted crookedly about, and hangs downwards. The Leaves of this fort are indeed longer and narrower than the former; the Flowers are smaller, whiter, and spotted with reddish Spots, and the Tails are more twining. The whole Plant is as strong as the first, and has a rank, stinking Smell or Savor, like the Smell of a Goat, from whence this, as well as the former and all the following. have derived their Names.



VII. The third, or True lesser Goats-stones, has its Root or Teflicles much lefs than either of the for-mer, with feveral narrower and long Leaves (a little ribbed) rifing from the Jame, which do as it were enclose a fingle Stalk, which is also enclosed about with like but smaller Leaves, to the beginning of the spiked Head of Flowers. These Leaves are much less than those of the two first described, and the Flowers are without Spurs or Tails, and fomewhat like in Shape to those Insects called Sows or Wood Lice for their Proportion; and they are somewhat of a brownish color. Gerard says, That the Flowers a brownish color. Gerard says, That the Flowers much resemble our common Flesh Flies. The Smell of the whole Plant does much more resemble the rank Smell of a Goat, than any of the other

VIII. The

VIII. The fourth, or Dutch Goats-stones, is a very finall Plant, not much above a Span long or in Height, having a small testiculous Root, like the last from which rises up a Stalk eight or nine Inches high, having three or four Leaves encompassing it. The top of the Stalk ends in a small spiked Head of Flowers, of a fine purplish red color on the infide, and paler without, having a Belly or Lip hanging down, which is terminated in three short

and equal parts.

IX. The fifth, or Austrian Goats-stones, has, like all the former, a testiculous Root, which fends forth Lilly like Leaves, of a pale green color, with some smaller about the Stalk, which is about a Span high: towards the top it has a spiked Head of Flowers, which are either of a whitifn or pale color, without any Spots, or else purple, with some purple Leaves under them, each of which is hooded and cared, with a hanging Belly, notched as it were at the bottom. The whole Plant finells of a rank Goat like Smell, for which Reason it is brought into the Classis or Rank with the four former.

X. The Places. All the lorts grow energy makes Clay Grounds, and are feldom to be found in any other Soil. The fourth has been found not only in England, but also in Holland, about the Hague; as the in other Parts about their Sea-Coasts. The X. The Places. All the forts grow chiefly in fat also in other Parts, about their Sea-Coasts. us, except in Gardens of the most exact Florists.

XI. The Times. They flower in May and June, when other kinds of Orchides flower.

XII. The Qualities, Specification, Preparations and Virtues, are the same with the Cynosorchides or Dogs-stones in Chap. 226. as foregoing, so that no more need be said thereof in this place: but Lugdunnsis from Dodoneus says, That the Roots of these Orchides are preferable to all others.

C H A P. CCCXXII

of GOLD-LOCKS,

GOLDEN-TUFTS

I. THE Names. It is called in Greek, Χευσοκόμικ:

In Latin, Chryfocome, and Coma aurea; and in English, Gold-locks, or Golden-tufts.

II. The Kinds. Authors make several forts here-

of, but the following three are chief, viz. 1. Chryfocome verior, Coma aurea Diofcoridis, The true Gold-locks of Diofcorides. 2. Chryfocome lutea, Coma aurea, & Amaranthus luteus Lobelii & Fuchfii, Yellow Tutts, or Cassidony. 3. Chrysocome peregrina fecunda Clussi, Chrysocome Cretica altera, Wild Gold-tusts. The first of these is doubtless the True Chrysocome of Dioscorides and Pliny; but is called by several other Names by later Authors, as, Lina-ria aurea Trogi, Linaria austriaca Camerarii, Osyris austriaca Clusii, Linosyris nuperorum Lobelii, &c.

III. The Descriptions. The first, or True Goldlocks of Dioscorides, has a Root which is hard and woody, at its Head shooting forth many blackish Fibres into the Ground. From this Root spring forth many hard round Stalks, half a Yard high, somewhat thick fet, but unorderly, with narrow, long, green divers finall Sprigs, with finaller and fhorter Leaves thereon than on those below, and bearing round Heads of Flowers composed of Gold-yellow Threads, rifing from the middle of a few green Leaves, which are as a Husk to each of them, and abiding a long time in Flower, and also in their full Reauty. but Columna says these Flowers last not Beauty; but Columna fays these Flowers last not full out a Month, at the end of which time, fading, they turn into Down, which, with the finall yellow Seed, of a greyish color, flies away with the Wind. The Stalks die and perish yearly, and new ones rife up again in the Spring:

True Gold-locks of Dioscorides.



IV. The fecond, or Yellow Tufts, or Cassidony, has a small and black Root, with some Fibres adjoining to it; from which spring up one or more Stalks, eight or nine Inches in Height, spread out into several boary Remember, with June and marrow with the Lawry nine inches in Height, spread out into several boary Branches, with long and narrow whitish Leaves, dispersedly growing thereon, up to their tops, where the Flowers appear in Umbles, each Branch bearing a large Tuft of scaly, yellow Flowers, like a loose or sparsed Umble, keeping their color long before they wither; and being gathered in a fit dry, time, when they are in their Persection, will so abide, and be kept a long time after. The Seed is red, smaller than that of Marjoram, and sharper. The whole than that of Marjoram, and sharper. The whole Plant is of a strong sweet Smell, and very plea-

V. The third, or Wild Gold-tufts, has a long, small, slender Root, black and woody, with a pretty many Fibres adjoining thereto; from whence fprings up sometimes but one Stalk, and sometimes more, growing up to be about half a Yard high, covered over with an hoary Down, having several long and narrow Leaves on them, sometimes dispersedly set, and wany hard round Stalks, half a Yard high, somewhat thick set, but unorderly, with narrow, long, green Leaves up to the lops, where they branch forth into

woolly

woolly Leaf of this Plant resembles Gnaphalium vulgare, but that it is somewhat broader in the middle. The Flowers grow clustering together upon the tops of the Branches, of a yellow color, and almost like those of Maudlin; as aforefaid.



VI. Note 1. These Plants are known also by the Name of Golden Flower Gentle; and by reason of the long continuance of its Flower in Perfection, they are also called (but more especially the first and second,) Tellow Everlasting, and Flower Everlasting, also Flower Never-fading, because it scarce-

ly feems to die. VII. Note 2. VII. Note 2. Johnson upon Gerard has another fort of our second kind, having a long stender Root, very full of small Fibres: from the Head of which Root spring forth three, four, or more Stalks, a Foot or more in Height, which are all of them (almost up the stalks). to the tops) very well replenished with long, white, downy Leaves, like the former, saving that they are somewhat broader. The Flowers are longer, but in larger Umbles, every ways greater, and seem to be of a more shining Gold color. These Flowers being gathered also in their Beauty and Perfection, will be of as long Continuance, and carry their Glory to as late a Date as those at Sect. 4. aforegoing. Whether this be any differing Species from that fecond kind aforementioned, I can hardly determine, they being so very much like one another, and seem to me to differ chiefly in their Magnitude, which may proba-bly be from the differing Goodness of the Soil in which they may be found growing; which felf-fame Difference (from the same Reason) may be observed in many other Plants, which Authors will never admit to be various Species or Kinds of the fame

VIII. The Places. They grow in most untilled places of Greece, Spain and Italy; in Meadows where the Soil is barren; as also about the Banks places of Greece, Spain and Italy; in Meadows this Plant, viz. 1. Virga aurea vulgaris, Virga auwhere the Soil is barren; as also about the Banks of Rivers. The first grows not only in Greece and which is the Virga aurea Villanovani, and is with K k k Leaves

Italy, but also in several places of Germany, in moist fandy Borders of unmanured Fields, as Tragus says They are all Strangers in England, and only grow with us in Gardens, being nurst up by the Curious. The fecond and fourth grow in Candy and Spain.
The third Clusius found in Spain and Portugal, and
Lobel about Mompelier in France.

IX. The Times. Tho, these Plants in their native

Countries may flower earlier than in our colder Climes, as in April or May, with us in our Gar-

dens they flower much later, viz. not till July and August, and fometimes later still.

X. The Qualities. They are hot and dry in the latter end of the second Degree, or beginning of the third, are both Aperitive and Astringent, Pectoral, Hysterick and Nephritick, and also Alexiphar-

XI. The Specification. They provoke the Terms, and force away the After-birth; refift Poyfon, and

prevail against Convulsions.

XII. The Preparations. You may have therefrom, 1. The Herb it felf. 2. A Decodion of the Herb and Flowers in Wine. 3. A Pouder of the dried Flowers. 4. A Bath of the Herb and Flowers.

The Virtues.

XIII. The Herb it felf. It is used to be laid in Chefts and Wardrobes, to preferve Garments from

Moths and Worms.

XIV. The Decoction of the Herb and Flowers in Wine. Being drunk to fix or eight Ounces once or twice a day, it is faid to expel all forts of Poylons, help Cramps, Convulfions and Ruptures, diffolve congealed Blood in the Thorax and Bowels, provoke the Terms in Women, and expel the Afterbirth.

XV. The Pouder of the Flowers. It may be given to two Drams in any convenient Vehicle, as in the Tincture of Catechu made in Water, or in Red Port Wine, or in a Mixture of Wine and Water. being taken first in the Morning fasting, and last at Night going to Bed, it thickens a thin Rheum, pre-vails against Coughs and Colds, and stops Catarrhs, or Distillations of Rheum down the Throat, which

or Diffinations of Kheini down the Throat, which fometimes is faid to fall upon the Lungs.

XVI. The Bath made of the Herb and Flowers, either in Water or Wine. It is good to fit over the warm Fumes thereof, for fo it opens Obstructions of the Womb, and ease Pains thereof: it gives ease also in the Piles, causing them to be discussed in the Piles, causing them to be discussed in the Pains of Reins; gives ease in the Sciatica, and is very effectual to draw down Vapors, and prevent Fits of the

Mother.

C H A P. CCCXXIII.

of GOLDEN-ROD.

HE Names. This is that which is supposed to be the Aswayesqis, Plinii: and is called in Latin, Virga aurea, (because the Stalks being reddish, make the bushy tops of Flowers seem as if they were of a Gold-yellow;) and in English it is called, Golden-Rod.
II. The Kinds.

There are three feveral forts of

Leaves unfnipt or fmooth on the edges. 2. Virga aurea foliis Ierratis Camerariia, Golden-Rod with dented Leaves. 3. Virga aurea Americana, Golden-Rod of America, which is not very much unlike to the fecond kind.

Common Golden-Rod.



III. The Descriptions. The first, or Common Golden-Rod, has a Root consisting of a Bunch of very small Fibres, which run not deep into the Ground, but abide all the Year therein. From this Root spring up feveral small, round, brownish Stalks, half a Yard rot two Feet high, (but higher, if it grows in a fat Soil, or in a Garden well manured) having upon them many narrow and long dark green Leaves, very feldom with any dents about the edges, and as feldom with any Strakes or white Spots upon them; and yet fometimes, and in some places, they are so to be found, divided at the tops into some small Branches, with several small yellow Flowers on every one of them, which are turned one way, and not looking fundry ways at once; which being ripe, do turn into Down, and are carried away with the Wind: the old Stalks die away and perish every Year, and new ones fpring up every Spring fol-

leat, and lowing.

IV. The fecond, or Golden-Rod with dented Leaves, has a Root like the other, fmall, and compatted of many Strings or Threads; from which rife up Stalks, as in the other, not fo high as the former, but full as great. The Leaves are finall and thin, have broader and shorter than those of the aforegoing, but broader and shorter than those of the aforegoing, firrooth, sharp-pointed, and dented about the edges, like a Saw, of a hot and harsh Taste in the Throat, being chewed in the Mouth; which Leaves grow upon a fair reddish Foot-stalk. The Branches bear fuch like Flowers as the first, facing one fide of their Stalks, as the former does. These growing at the Stalks, as the former does. tops, are of a Gold-yellow color, from whence the Plant took its Name. The Flowers being paffed away, the Heads turn into Down, and are carried a-

way with the Wind, as the other are.

V. The third, or American Golden-Rod, has a

Bunch of Fibres or Strings, which abide under Ground all Winter in the same manner, leasing all its old Stalks. From this Root spring up Leaves as large as those of the last, before it runs up to Stalk, being long, but not very broad, yet broadest in the middle, and very sharp-pointed at the ends, and a little dented about the edges, yet not so much as the second; they grow upon Foot-stalks, and are of a dark green color. The Stalk or Stalks are a little hairy, rising higher than the last, not above a Foot and balk high at most bearing on their various tops. and half high at most, bearing on their various tops yellow Flowers, of a Gold-yellow color, facing all on one fide, as the others do; which being passed away, turn into Downy Heads, and are carried away with the Wind, as all the others are. This Plant is so like to the second, that the Figure of that may very well ferve for this, without any confiderable Error.

Golden-Rod with dented Leaves.



VI. The Places. The first grows plentifully enough in several places of England, in open places of Woods and Copses, both in moist and dry Grounds. It grows plentifully in Hampsted-Wood, near unto the Gate which leads out of the Wood to Kentish-Town, not far from London; in a Wood by Rayleigh in Essex, near to a House formerly Mr. Leonard's, dwelling upon Daws-Heath; also in Southfleet, and in Swainscomb-Wood near to Gravesend. The fecond also grows in many places of this Land, but not so plentifully as the former: it is to be found in some places in Hampsted-Wood, but more sparingly than the former. The last has been sparingly than the former. The last has been brought to us from America, but from what parts of the Continent, is not known. It grows with us in Gardens.

VII. The Times. The first flowers later than the fecond, but they both flower and flourish in July and August. The American kind flowers indeed and August. The very late in the Year.

VIII. The Qualities. Golden-Rod is hot and dry V. The third, or American Golden-Rod, has a in the second Degree; Aperitive, Abstersive, Astrin-Root not much unlike to the former, composed of a gent, Diuretick and Traumatick or Vulnerary,

Neurotick, Stomatick, Nephritick and Analep-them after an admirable manner, and so strengthens tick.

IX. The Specification. It is one of the most no-ble Wound-Herbs, cures Wounds and Ulcers after an admirable manner, provokes Urine, prevails a-gainst the Stone and Gravel in the Reins and Bladder; stops Fluxes of Blood in the Lungs, Bowels, Reins or Womb, and is prevalent in curing all forts of Ruptures

X. The Preparations. You may have therefrom,
1. A Juice. 2. An Effence. 3. A Decodion in
Wine. 4. A Rouder. 5. An Ointment. 6: A Balfam. 7. A Cataplasm.

The Virtues.

XI. The liquid Juice. It is of good Use to be given against Sand, Gravel, Stone or tartarous Matter in the Reins, Ureters or Bladder, for it provokes Urine in abundance, and fo forces away that tartarous Matter which engenders the Stone or Gravel in the Urinary Parts, and causes Sand and Gravel to be voided with the Urine. Dose from two to four Spoonfuls, Morning, Noon and Night, in a Glass of White Port Wine, or other fit Vehicle.

XII. The Essence. It has all the Virtues of the

liquid Juice; it also evacuates all raw and tough viscous or flegmatick Humots, carrying them off by Urine. It is very effectual against all inward Bruises, as also to be outwardly applied to the same. It stops Bleeding in any Part of the Body; and is an excellent thing for the Cure of Wounds. It stops the overflowing of the Terms in Women, the Flux of the Whites, and heals the Bowels in a Diarrhaa, Dysenteria, Lienteria or Hepatick Flux. It stops Catarrhs, and a Flux of Humors falling down upon any Part of the Body; and it is prevalent in curing all forts of Ruptures in Man or Woman, this being drunk inwardly, and the Cataplasin outwardly applied. It is one of the most sovereign of all Wound-Herbs; and therefore the Essence thereof, for the curing of Wounds inward or outward, will do as much as any other can: green Wounds, it quickly cures them; and old Sores and Ulcers, it digefts, cleanfes, dries, and speedily induces their healing; drying up, stopping, or removing that Moisture and Flux of Humors which hinders their Cure. Dose two, three or four Spoonfuls in Wine, or any other

proper Liquor.

XIII. The Decottion in Wine. It is made of either green or dried Herb: it has all the Virtues of the Juice and Essence, saving that it is not so powerful; and therefore may be given from four to eight Ounces, dulcified with a little white Sugar, and that Morning and Night. It is an excellent thing to wash filthy, foul and running Sores or Ulthing to Wain Hardy, and makes a good Lotion for Sores and Ulcers in the Mouth and Throat, or Privy Parts of Man or Woman: and being often used, it is said to

falten loofe **Teeth.**

XIV. The Pouder of the Herb. Given to one or two Drams in Red Wine, it stops all inward Bleedings; as also all forts of Fluxes of the Bowels. Strewed upon old, moist Ulcers and running Sores, it clearly the and dries there. it cleanfes and dries them, strengthens the Part, and

if need be, incarnates them, and heals them.

XV. The Ointment. It is made as all other Ointments are made, but before it is quite cold, you are to mix with every Pound of the Ointment, two Ounces of the Pouder of the Herb, or an Ounce and half of Tobacco in fine Pouder. It is a famous Vullence, curing green Wounds in a very fhort time: hereof, but four of them not being to be met with and as for Filtula's, old and inveterate Ulcers, and in England, or in any of our American English Planmalign running Sores, it brings them (if need be) tations, that I know of, I shall say nothing of them to Digestion, cleanses, incarnates, dries and heals in this place: of the other three which grow with

the Part, as to hinder the future Afflux of Humors. It is not inferior to any other Vulnerary Oint-

XVI. The Balfam. It has all the Virtues of the Ointment, but more powerfully cleanfes and heals: it ripens Apostems; and is effectual against Ruptures, being externally applied, and renewed as of-ten as need requires. It is also a very excellent thing to heal Wounds and Ulcers of the Head, being

Avii. The Cataplasm. It is made of the green Herb, with some Pouder of the same, and a little Red Wine. Outwardly applied, it stops Bleeding, as also the Afflux of Humors upon any Part. strengthens weak Limbs; and is profitable, being

applied to Ruptures.

C.H.A.P. CCCXXIV.

Of GOLD of PLEASURE;

OILY-SEED.

1 and μυσης. It is called in Greek, Μύσιγερν, alfo μετάμπυερν, as Diofcorides fays: in Latin, Myagrum, Myagrum and Melampyrum, and in Englifh, Gold of Pleafure, and Oily-Seed.

Garden Gold of Pleasure.



us, two of them only are properly called by this Name: the third is called, Camelina and English Wormseed, and under the Title of Wormseed Enghis you may meet with it, which is its proper place. The two which we shall handle in this Chapter, are, 1. Myagrum Saitoum, Garden Gold of Pleasure, and this is faild to be the Myagrum verum Diofcori-dis. 2. Myagrum fytvessie, Pseudomyagrum, Wild Gold of Pleasure, or Wild Oily-seed. There is a great Contest in Authors about the Names of these Plants, which is both troublesome and unprostable to be read; and therefore, being of no Use to us, I shall wholly decline it.

III. The Descriptions. The first, or Garden Gold, has a Root which is small and long, perishing every Year after Seed-time: from this Root rifes up one or more upright round Stalks, about two Feet high, Set with feveral long and somewhat narrow Leaves, of a whitish green color, and something deeply dented a-hout the edges, or deeply waved, compassing them at the bottom. The Stalk or Stalks are spread from the middle upwards into feveral Branches, bearing at their tops very small yellow Flowers; which being fallen, there fucceed in their places small flat Seed-Vessels, containing within them Seed, which, when ripe, is of a Gold-yellow color, formewhat long in Form, finall, and very fat or oily.

IV. The second, or Wild Gold, has a small long Root, with some Fibres or Strings adjoining to it; koot, with Jome Fibres or Strings adjoining to it; from whence springs up but one Stalk, which is round, and nearly half a Yard high, and is set about with long and somewhat narrow Leaves, much refembling those of Woad, but longer and smaller pointed, broad at the bottom, where they compass the Stalk about, with a point end sticking out on each side, the course forth means Branches from the very bottom. shooting forth many Branches from the very bottom almost: at the tops of the Stalk and Branches come almost: at the tops of the stark and planeause com-forth divers whitish Flowers, very like unto those of Flax; which being passed away, small round Heads rise up, with a small Point at the top, very like in Fashion to the former, and full of small yel-lowish Seed, like unto that of Cress, exceeding bitter when it is green or fresh, (as the green Herb also is) but when dry, sweet in Take, without any decimony and very stat and oily. Acrimony, and very fat and oily.

V. The Places. The first grows in some places of leafy Wild, but yet both they and we do fow it in Gardens for Pleafure, and in Fields for the Seeds fake, out of which is pressed an Oil, which serves lake, out of which is piened an only which are the Poor to Eat, and the Rich for Lamps; and ferves alfo, with ftrong Lye of Pot Afhes, to make Soap withal; for which last Purpose, in Germany they fow many whole Fields therewith. The second is frequent in *Germany*, most usually in all their Flax Grounds, which being in Stalk like it, (tho not of that Use) is accounted a Weed, and cast away, except of fuch as fave the Seed, to give to finall Birds, when it is ripe. This Seed, whilft green, is bitter beyond Expression, but being ripe and dry, it looses its Bitterness, and becomes very sweet and pleasant, and is very acceptable to fmall Birds, as Larks, Linnets, Finches, &c. to feed on: also by Expression,

vi. The Times. They flower in the latter end of May, and thro' June and July, and in August; and the Seed is ripe in August and September.

VII. The Qualities. These Plants are not and dry in the August and September.

in the third Degree; the Oil is only hot in the first, and rather moilt than dry. The Oil is also Discusfive, Emollient and Emplastick; Anodyn, Arthritick and Analeptick.

VIII. The Specification. It is peculiar to cure the Colick, and help the Contraction of the Nerves.

IX. The Preparations. You may have therefrom, The Decotion of the Herb and Seed. 3. The Seed it felf. 3. The Oil of the Seed by Expression.

The Virtues.

X. The Decodion of the Herb or Seed, or both, in Wine or Water. Sweetned with Honey, it is good for those who are troubled with the Cough, Shortness of Breath, Wheezing, Difficulty of Breathing, the Pleurify or hard Scirrhus Swellings of the Liver. the rieurity or nard Scirraus Swellings of the Liver. It lenifies the Roughness or Hoarleness of the Throat and Voice, making it clear and easy. The Decoction in Water is good for Women to fit in, whose Wombs are hard or swoln, and to bring down their Courses when stopt; as also to wash their Heads with, who are troubled with Scars, Dandriff, Morthers or dur Scale.

white who do not be to the standing parameter, who phew or dry Scabs.

XI. The Seed it felf. If it is bruifed and taken in an Egg, it flops Vomiting, and encreases Seed: fo also the Pouder of the Herb. If the Seed is used in Bread, it makes it fweet and pleafant, and gives it a good Relish.

XII. The Oil of the Seed by Expression. Used in

Clysters, it loosens the Belly, and is good against the Colick: taken in by the Mouth, it is very fat, and not very easy of Digestion, (being eaten as Oil Olive) except by Rusticks, and such as are accuftomed to it. It yields a groß Nourishment, reflores in Confumptions, and quickly makes far and fleshy. It is good against Coughs, Hoarsens, Shortness of Breath, and Pleurisies or Stitches in the Side, being given from one or two Ounces, to four, fix or eight. It breeds Flesh and encreases Seed; and is of great Use to anoint the Face or Hands, or any other Part of the Body, to cleanse the Skin, and to take away Sun-burnings, Morphew, Freckles, Spots, Scars, or any other Defeedation of the Skin. It is good also against Burnings with Fire, or Scalding with Water, and causes an Extension or Relaxation of those Nerves or Sinews which are hard, contracted, or shrunk up.

C H A P. CCCXXV.

GOOSE-FOOT.

ARACH Wild, Broad-leav'd.

I. THE Names. It is called in Greek, Arejouise Teshni πλαστόφυλλικ, ε) Χινόστος: in Latin, Atriplex sylvessiris latifolia, Pes Anseris & anserinus,
Chenopodium Gerardi & Tabernamontani; and in

English, Broad-leav'd Wild Arach, or Goose-foot.
II. The Kinds. Gerard makes two forts of this Plant, viz. 1. Pes anserinus vulgaris, The common Goose-foot. 2. Pes anserinus laciniatior, The more

jagged or divided Goofe-foot.

III. The Descriptions. The first, or Common Goose-foot, has a pretty long Root, divided into several Arms or Branches, besides a great many small Fibres or Strings; from whence rises up a Stalk, a Cubit high or more, somewhat chamsered, and branched out on every side. The Leaves are broad, smooth, sharp-pointed and shining, having several deep Cutter about the edges, not much unlike to a Goose-foot. about the edges, not much unlike to a Goofe-foot at the tops of the Branches are long Spikes of Flow-

which are fmall, and fometimes enclining to a is if h color. The Seed is fmall, and grows in reddish color. Clusters, according to the Disposition of the Spikes, being very like the Seed of other Wild Araches.



IV. The fecond, or more jagged Goose-foot, has a Root almost like the other, but more fibrous, from a knot amost the the other, but more survey, year whence rifes up a Stalk, replenished with Branches and Leaves, not much differing from the Common, saving that the Leaves are sharper cut, and more divided; and the Flowers and Seed (which grow in a spiked Form) are much smaller: the whole Color also of the Plant, is of a darker green.

V. The Places. They grow plentifully in fat, moist and stinking places, as upon Dung-hills, and by Highway-fides.

VI. The Times. They spring up and flourish in the Spring Months; flower in June and July, and

their Seed is ripe foon after.

VII. The Qualities. They are cold and moist in the third Degree: Anodyne or something Narcotick, Repercusive, Arthritick, and (as some Authors think) Deleterious, or Venefick, I suppose, because it is found certainly (as they say) to kill Swine.

VIII. The Specification. It certainly cures Ignis facer or Anthonies-fire, and gives ease in the Gout.
IX. The Preparations. You may have therefrom,

1. A liquid Fuice. 2. An Ointment. 3. A Cataplasm.

The Virtues.

X. The Liquid Juice. Bathed upon the parts afflicted it cools Inflammations, and cutes Anthonies Fire, if it is mixed with Vinegar and Nitre, and parts affected with the Gout be bathed therewith warm, it eafes the pains thereof, and is very prevalent against Bloody Falls, and Kibed Heels.

XI. The Ointment. It has the Virtues of the Liquid Jujce, but not so fit for Ignis Sacer as the Juice of, viz. 1. Herba Gerardi, Podagraria oulgaris, The

is, because of its unctuous body, which that Disease agrees not withal; it eases all Aches or Pains proceeding from a hot and dry cause, and is very beneficial to be applied to hot Apostems, and Diseases

of the Joints, chiefly the Gout and Oedema.

XII. The Cataplasm. If it is made with a little Vinegar, and Nitre diffored therein, it is an excellent thing to be applied to recent Contusions, to prevent the afflux of Humors, as also to any other part where a Fluxion is present; it stops the spreading of Authories Fire. ing of Anthonies Fire, cools the inflammation, and disposes it to healing; it is also an excellent thing to give ease in the pains of the Gout, and also to cure it, Universals being first premised.

CHAP. CCCXXVI. Of GOUTWORT, 0'R. GERARD. HERB

I. T HE Names. It does not appear to have any Greek Name, unless Πυκνόκομων Dioscoridis be it, Brunfelfius called it Pycnomos, Gesner Coroborus quibusdam, Cordus on Dioscorides Etaphoboseo similis, quibufdam, Cordus on Diolocrides Elaphobofoo fimilis, Tabernamontanus Ægopodium, Tragus Ofteritium Sylveftre, & Angelica Vitium, Camerarius Angelica Sylveftris Communis, Thalius Angelica Erratica, Bauhinus Angelica Sylveftris minor, five Erratica, Dodonæus Herba Gerardi, because in the Low Countries it is called Gerarnt, Lobel Podagraria Germanorum, & Herba Podagraria; in English it is called Asweed, Axweed, Gout-Wort, and Herb Gerard, from the Low Country Name. the Low Country Name.



Common Herb Gerard, or Goutwort. 2. Podagraria Hirfuta, Herba Podagraria Cognata, Angelica Sylvestris Hirfuta inodora, Hairy Herb Gerard, or Goutwort.

III. The Descriptions. The first, or Common Herh Gerard, bas a Root which runs and creeps in ile Ground like Quitchgrass, Joon Spreading over a great deal of room, this is but a low Plant, feldom rifing half a yard high, having feveral like Leaves standing upon brownish green Stalks by threes, as in Alasterwort, but they are smaller and narrower, and not cut deep in, but only fnipped about, and of a ftrong unpleafant Savour, at the tops of the Stalks and Branches grow Umbles of Flowers, which are white, which being past away yields blackish Seed,

fomething like to, but less than that of Masterwort.

IV. The second, or Hairy Herb Gerard, has a thick Fibrous Root, of a blackish brown Color on the outside, but white within, enduring many Years, and of a good Smell, from whence springs up a Stalk about a Cubit high, blackish at the bottom, and a little Hairy, fpreading into feveral fhort Branches, bearing Leaves thereon, much divided, like to Wild Angelica, or the former Herb Gerard, faving, that they, are more deeply gashed, and of a green Color; and Hairy all over; the Footstalks, as also the Umbles of Flowers, are small and white, and followed with blackish

V. The Places. The first grows by Hedges and Walls fides, and oftentimes in the Borders or Corners of Fields, and fometimes also in Gardens, if it is not plucked up, or Weeded out, it is so fruitful in its increase, that where it has once taken Root, it will hardly be gotten out again, fpoiling the Ground every Year more than other; the other grows in fome parts of Germany, and it has been found also upon the Borders of Wales, and other places.

VI. The Times. They both Flower from the beginning of June to the end of August, the Seed rippening in the mean Season.

pening in the mean Season.

VII. The Qualities. It is temperate in respect to heat or cold, and drying in the first degree, it is Anodyne, Astringent, Vulnerary, Discussive, a little Repercusive, Neurotick, Arthritick, and Analep-

VIII. The Specification. It is faid to cure the Gout and Sciatica, Weaknesses, and all other Difeafes of the Nerves and Joints.

IX. The Preparations. You may have therefrom, s. A Liquid Juice. 2, An Essence. 3. An Acid Tincture. 4. An Oily Tincture. 5. An Ointment or Bulsan. 6. A Cataplasm.

The Virtues.

X. The Liquid Juice. It may be given inwardly as a Wound Drink, for it mightily contributes to the curing of ill conditioned Wounds, old Ulcers, running Sores, and Fiftula's, also outwardly washing them therewith it contributes to the same purposes, for it cleanies, incarnates, dries, and heals, Gouty parts also bathed therewith warm two or three times a day it eases the pain, but more especially if it is taken inwardly from three to fix Spoonfuls Morning and Night, in any proper Vehicle; Ulcers in the Lungs, Guts, or other Bowels, it likewife

Angelica, the greater Composition. Dose three or four Spoonfuls Morning and Night:

XII. The Acid Tinture. It rectifies the Juices in the Stomach and inferior Viscera, destroying their Tartar and Vifcofity, which being thruft forth into the Joints, breeds the Gout and Sciatica; it comforts the Stomach, caufing a good Digettion, opens Ob-fructions, cleanfes, and evacuates the limy matter by Urine. Dofe from twenty to forty drops in a Glafs of Ale or Wine, as often as the Patient has an occasion of Drinking. an occasion of Drinking.

XIII. The Oily Tintture. Inwardly taken from ten drops to twenty five, according to Age and Necessity, in a Glass of White Port Wine, or other fit Vehicle, it powerfully opens the Obstructions of the Urinary parts, caufing a free Piffing, and thereby carries off the tartarous, vifcous, or flimy matter which breeds the Gont, Sciatica, Stone, and Gravel; bathed upon the Puncture of any Nerve, it eafes the pain and foon cures it; it is good also againft Convulfions, Cramps, Palfies, numbedness of any Member, &c. being well bathed upon the Back Bone Morning and Evening, and likewise upon the part affected, rubbing it well in before a good Fire.

XIV. The Ointment or Balfam. It cures Simple Green Wounds, and old Ulcers, of what kind soever, it afferges, incarnates, and heals them after an admirable manner. it draws Solinters out of

an admirable manner, it draws Splinters out of Wounds, and Thorns or Prickles gotten into any part of the Flesh, applied to any part afflicted with vehement pain it presently gives ease, and being continued upon Joints afflicted with the Gout it cures

it, and ftrengthens the part affiliced.

XV. The Cataplasm. Applied to Simple Contufions it discusses them, and prevents their Apostemating, gives ease in the Gout, abates Inflammations, discusses the present matter, and prevents Defluxions of Humors, it is an extraordinary thing to be applied to the Forehead, to cure fore, running and watery Eyes, &c. :

····C ·· H ·· A ·· P. ··· CCCXXVII.

Of GRASS, or HERBAGE.

THE Names. It is called in Greek Argoris, in Latin Gramen, Agroftis, in Englift Grass; it is true that Xberos Omne Genus Herbe comprehendit, yet Xogradow fignifies Gramineus, a Graffy place, or Ground over spread with Grass,

from whence Grass is also called with us Herbage.

II. The Kinds. They are manifold, and the several forts of each Species are almost infinite, so that it will be difficult to decipher or describe them all; the chief of the principal Kinds are the thirty five Grafs. 11. Dogs-Grafs. 12. Converges. 13. Castail-Grafs. 9. Cyperus-Grafs. 10. Darnel-Grafs. 10. Darnel-Grafs. 11. Dogs-Grafs. 12. Downf-Grafs. 13. Castail-Grafs. 14. Dogs-Grafs. 15. Downf-Grafs. 16. Darnel-Grafs. 17. Dogs-Grafs. 18. Downf-Grafs. 18. Dogs-Grafs. 18. Downf-Grafs. 19. Earther Grafs. 19. Earther Earther Grafs. 19. Earther Earth Grafs. 11. Dogs-Grafs. 12. Douat-Grafs. 13. Fern-Grafs. 14. Foxtail-Grafs. 15. Fern-Grafs. 16. Hairy-Grafs. 17. Haver-Grafs. 18. Hedge-bog-Grafs. 19. Kneed-Grafs. 20. Meadow-Grafs. 21. Mountain-Grafs. 22. Miller-Grafs. 23. Out-XI. The Essence. It has all the Virtues of the Liquid Juice, but more efficacious, and better to be taken than it, because of its sineness, it cures Diarnoca's, Dysenteria's, Lienteria's, as also the Hepatick Flux, being timely given in a Glass of Spirit of Way or Wall-Grass. 22. Mulet-Grass. 23. Washer-Grass. 23. Wood-Grass. 31. Toad-Grass, being timely given in a Glass of Spirit of Way or Wall-Grass. 33. Woodly-Grass. The Deficience

foristions of all which Species, with their various forts, you shall have in the following Sections.

Gramen Arvorum venti Spica, Gramen Scopula, vel Scopularium, Bent-Grass, or Bents.

III. The Descriptions. This is a singular Plant of its kind, and called by Gerard Harundinaceum, because its bushy top has Pannicles resembling those of Common Reed, it has a small and Fibrous Root, and grows up to be a Yard or an Ell high, with many thin Grassy Leaves bere and there jointed, and its trusted Heads or Pannicles, spread almost like unto the Sprigs of Feathers, standing for the most part all the Sprigs of Feathers, standing for the most part all one way, and hanging down their Heads, of a fine brown thining green Color, which are, being fine and flender, eafily thaken with the Wind, from whence some call this in English Windlegrass; this is that Grass which the vulgar commonly call Bents, of which many Country People make Besoms, and is many times ty'd in rows together, and ferves in Summer time to be fet against the backs of Chimneys, to deck up, cool, and refresh the Room; it is Gramen Pratense tertium Dodonai, and Gramen Arundinaceum arvense Tabernamontani.

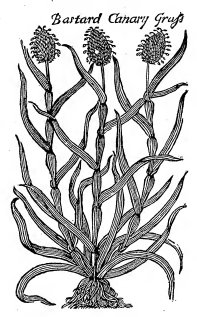
Φαλαςίς, Phalaris, Canary-Grafs, feven Species, three true and four baftard.



IV. 1. Phalaris vulgaris, Common Canary-Grass, has a Fibrous Root, dying with us every Winter, and therefore is but an Annual Plant, to be new Sown every Year; it has jointed Stalks half a Yard high, with Graffie Leaves on them like Barley, and at the top a long round Chaffie Head, fornewhat pointed above, whose Bloomings are yellowish, wherein lies flat, round, shining Seed, bigger than Miller, and less than Linseed, of a yellowish Color, and somewhat like to the Seed of Sesamum.

V. 2. Phalaris Semine nigro, Canary-Grass with blackish Seed. The Root hereof is like, and perishes as the other, it differs not from the former, but in being fomewhat leffer, both in Stalk, Leaf, and Head, but chiefly in the Seed, which is of a pale, Head, but chiefly in the blackish, shining Color.

VI. 3. Phalaris bulbofa Semine Albo, White bulbed Canary-Grafs, has a Root confifting of many fmall white Bulbs, or rather Tubers, growing in Tufts to-gether, with long Fibres defcending from them, whereby they are faitned ftrongly in the Ground, and die not every Year, as the others do, but encrease into great Tufts; the Grass grows very like the former, but with smaller, tenderer, and taller jointed Stalks and Leaves on them, and at the Roots are more foft and gentle; the spiked Heads are smaller, and a little longer, and grow not full out fo close together, but are foster in handling, and bring forth smaller and whiter Seed than the others.



VII. 4. Phalaroides majus, Gramen Phalaroides, vel Alopecuroides, sive Italicum majus, The greater Bastard Canary-Grass, has a Root small and Fibrous, perishing every Year, and grows up very like to the true *Phalaris*, or *Canary-Grass*, both in Stalk, Leaf, and Head, but that the Stalks are fingle, and with fewer Leaves on them; the Head also or Ear is smaller, hoary, and fofter, and the Seed not much un-

VIII. 5. Phalaroides minus, The leffer Baftard Canary-Grafs, is in all things like to the last, but the Ear or Head is smaller and longer, and the Leaves

the Ear of rical is limited and longer, and the Leaves do fo encompass the Stalk at bottom, that it seems to run thro' them, as thro' a Trunk.

IX. 6. Phalaroides Spica molli, Gramen Phalaroides Germanicum, Soft beaded Bastard Canary-Grass, has a Fibrous Root, from which springs a Stalk, or Stalks, of a Foot and half high, somewhat larger than the last, with a Joint or two thereon, and short Leaves at them, encompassing the Stalk at the lower end; the Head is shorter and smaller than the last, of a shining Ash Color, and soft to the feeling

X. 7. Phalaroides Spica Hirfutiore, Bastard Canary-Grass with a more hairy Spike or Ear. It has a Perennial Fibrous Root, from whence spring up Stalks and Leaves like the last, but furnished with a greater store of Leaves and Stalks; the Spiked Head

is also longer and narrower, and set with short

XI. The Places. All the three first forts have been found growing in Spain, and brought to us by Boel, with fome of the Bustard forts; the first has been known many Years, and was brought from the Canary Illands with those tweet Singing Birds called Canary Rivds, which feed when this Seed. Label led Canary Birds, which feed upon this Seed; Lobel Tuys that it grows in Provence in France; the fecond Bauhinus says came to us from Malta, where those Birds feed on it; all the first three grow with us in our Gardens; the fourth grows as well in our Fields in England, as in other Countries; the fifth and fixth grow about *Ulmes*, where they are frequent, and call them *Onocordon*, from their color:

where the seventh grows is uncertain.

XII. The Times. They all of them flourish in the Summer Months, and their Seeds are ripe in

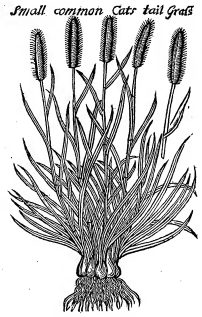
July and August.

XIII. The Virtues. Canary Seed in some Places and Islands is made into Bread, which nourishes much like that of Millet, or rather less, and therefore to mend it, some mix it with Wheat, that the fore to mend it, some mix it with wheat, that the Bread may be the fafter, which otherwife would be apt to crumble and dry. The Liquid Juice, or Essence of the Herb, are good to ease the pains of the Stone and Gravel, open Obstructions of the Urinary parts, and abate the scalding heat thereof. The Cataplasm of the Seed has the Virtues of that of Millet, and is coold to discuss the seed that the seed the seed the seed to the seed the seed to the seed the seed to the seed good to dry and repress the flux of Humors upon any part.

Gramen Typhinum, Catstail-Grass, three forts. Cars raise

XIV. v. Gramen Typhoides, vel Typhinum maximum, The greatest Catstail-Grass, has very small Roots, compacted of many small Skins or Threads, which may be eafily taken from the whole Root, from which rife up very fair large Leaves, like Wheat, and triangular Stalks two Feet high, or more, on whichgrow long, round, spiked Heads, four times spring up, about half a yard high, having two or

larger than those of the following Kind, and almost of an equal bigness and roundness from the bottom of the Spike to the top; this Plant is sometimes found with Stalks four or five Feet high, and the Spike somewhat shorter, and smaller at the top.



XV. 2. Gramen Typhinum minus vulgatissimum, The lesser most common Catstail-Grass, has Roots which have small round Heads, like Tubers or Bulbs, from the Heads of which spring forth the Leaves and Stalks; this is the most common with us, and differs not from the former but in the Roots, this being bulbed, as aforesaid, and in magnitude, the Stalks in this rising not above a Foot high, and the round Spike not being above two or three Inches

XVI. 3. Gramen Typhinum minus, The fmall Catstail-Grafs, has for its Root a little Bulb, or Bulbs, from whomas of the unit of St. 11. Bulbs, from whence rifes up the Stalk, about two Feet high, fet at each Joint with long Graffie Leaves, with a Spike or Ear four or five inches long, closely and handsomly made, like the former, it differs not from the last, but in having a greater store of narrow green Leaves, a longer Stalk, and larger spiked Heads.

XVII. The Places. They are all of them found in many places of England, but mostly in watery places, and near Water; the third is found growing plentifully in many places about London, as by the Bridge entring into Chelsea Field, as you go from St. James's to little Chelsea.

XVIII. The Times. They Flourish and Seed in The State of The State

June and July, keeping the same time with other

Graffes.

Gramen Segetum, vel Segetale, Gramen Triticeum, Corn-Grafs, or Wheat-Grafs, fix Kinds. XIX. 1. Gramen Segetum vel Triticeum latifoli-

um Spica compacta, Broad Leav'd Wheat-Grass close Ear'd, has from a Fibrous Root a Stalk, or Stalks

three Joints, and fair Wheat-like Leaves at them and much narrower Leaves on them. The spiked a Foot-long, bearing at the tops a longer Spike on Heads are more in number than the former, and a Foot long, bearing at the tops a longer Spike or Ear than Wheat, and broader, made of several parts, like the Husks of Corn, but separated more asunder, thereby shewing it to be a Gras, and no true Corn, yet the Spike grows closer than the next, and without any shew of Awnes or Beard thereon.

XX. 2. Gramen segetale, vel Triticeum latisoli-um Spica divulsa, Broad-leav'd thin-ear'd red Wheat Grass. It differs little from the former, but in the Spike, which has the small parts thereof more separated, and fet on both fides of the Stalk, and armed every one with a small short Awne or

XXI.a.3. Gramen segetale, vel Triticeum angusti-folium Spica compatta, Broad-leav d elose-ear d red Wheat Grass. It has a Stalk which is smooth and round, two Feet high, fet with long narrower white Leaves, rough and pointed. The Spike is about a Span long, somewhat like unto Red Wheat, closely fer, but each of the Husks has a sharp rough Awne thereat.

XXII. 4. Gramen fegetum, vel Triticeum angu-stifolium spica mutica, Narrow-leav'd or Rush-leav'd white-ear'd Wheat Grass, without Awnes. It has a Root which is white, knotty and creeping, from whence fpring up Leaves which are long and round, like Rushes, and pointed at the ends, set on round Stalks, a Foot and half high, whose spiked tops are long and slender, without any Awnes at the tops of the Husks, and fomewhat like unto White Wheat without Beards.

XXIII. 5. Gramen fegetum, vel Triticeum majis spica Brize, The greater Spett Wheat Grafs. Its Roots and Stalks are like unto Corn, four or five Feet high, or more, fet with narrow Leaves: the tops of the Stalks have several long Spikes, about a Hand breadth long, fet on both fide of them, one a-bove another, each whereof is very like a small Ear of Wheat, armed with small Awnes, but very fhort

XXIV. 6. Gramen fegetum, vel Triticeum minus fpica Briza, The lesser Spelt Wheat Grass. It grows not above an Hand breadth high, with small, short, foft and hoary Leaves; and at top of the Stalk there is fometimes but one, and fometimes two or three Spikes or Ears, of an Inch long, and bearded.

XXV. The Places and Times. They grow in many parts of England, in Pastures and Corn Grounds in Kent, not far from the Thames; and flourish and seed in the Summer Months, when other Grasses do.

V. Iszciuw, Ischemon & Gramen Ischemon, five Da-Etyloides, Cocks-foot or Finger Grass, Six kinds.

XXVI. 1. Ischamon sylvestre folio latiore, Common Cocks-foot Grass. It is called, Galli Crus Apuleii, and has a Root confisting of a great many small Fibres; from whence spring forth several clear, red-dish, jointed Stalks, with fair Grassy Leaves on them, a little dented on the edges, broad at the bot-tom, and small at the end, of a harsh or binding Taste. At the tops of the Stalks grow divers long, flender, rough Spikes, of a glistering purple, or rather Violet color, but of a brownish color when they are ripe, and are divided into four or five Spikes, which are fpread or ftretched out abroad, like a Cock's Foot, when it is fet down upon the Ground, or the Fingers of a Man's Hand, when they are fpread abroad.

XXVII. 2. Ischamon Sylvestre spicis Villosis, Wild Cocks-foot Grass, with a bearded or hairy Spike or Ear. Its Root is a Bush of Fibres, like the other: it has purplish Stalks, a Cubit high, with fewer | Months when the other Graffes do.

more hairy, having, as it were, short yellow Beards, set on both sides of the Panicles, in which lye the Seed.

XXVIII. 3. Ischamon sativum; sive Gramen man-na Esculentum, Gramen aculeatum Thalii, Frumentum Germanicum, Cordi, (upon Diosconides) because they account it Oryza Species; Sanguinaria, Sanguinella, and Capriola Italica, Dew Grass. It has a Root greater and more bushy than any of the former, the whole Plant differing from the two aforegoing no otherwise almost, than a Mahured Plant from a Wild. It has fair jointed purplish Stalks, and large Grassy or Reed like Leaves on them, somewhat hairy or woolly at their bottoms; and about the Joints at the tops of the Stalks stand larger Spikes or Pannicles, and more also set together than in the former, which are made of many small, chaf-fy Husks, with long white Seeds in them, some-

what greater than Millet, and leffer than Rice standing all, as it were, on one side.

XXIX. 4. Gramen scoparium Ischami paniculis, Besom or Brush Grass. It has a Root consisting of many very long hard Fibres or Threads, a Foot and half long, or more, (whereof are made, in France, where it grows naturally, those kinds of Brushes with which we usually brush our Heads, &c.) the Stalks are hard, flender, and jointed, about a Cubit high, with finall long Leaves on them, like unto the fecond Ischamon aforegoing, but sweeter in taste; at the tops of the Stalks stand five or fix, or more,

bright long Panicles, like unto the Cocksfoot, but larger, flatter, and less dented.

XXX. 5. Gramen Ifchemon Canarium, Dogs-Grafs like Cocksfoot. It has running jointed Roots, like to the Common Quitch-Grass, and so both Stalks and Leaves somewhat resemble it, so that it might have as well been enumerated among the Quitch-Graffes, or Dogs-Graffes, as among the Cocksfoot-Graffes, because it is, as it were, indifferent between them both; but the Head is dispersed or spread into fuch like flender long Panicles as the Cocksfoot-Grass is, the finall Chaffie Husks whereof contain the

XXXI. 6. Gramen Dadylon repens, Creeping Cocksfoot-Grafs. It has a sparsed thready Root, which fends forth many long, flender, and weak Branches, trailing or creeping upon the Ground, and shooting forth Roots at the Joints; the Leaves which grow at the Joints are small and Grassie, long and narrow; and at the tops of the Stalks, which rise not much above a Span high, four or five small, flender, blackish Spikes or Ears come forth, within

the Husks whereof the Seed is found to lye.

XXXII. The Place and Time. The two first Kinds are found growing naturally in feveral places of Italy, as also at Narbone in France, and in divers places of England, but the third is usually Sown in Fields, as Corn, in many places of Germany, where with the Seed thereof they make Pottage or Broth, as we here in England do with Rice and Oatmeal, and it is fent into Middleburgh, and other Towns of the Low Countries in great Quantities for the same purpose, as Lobel has affirmed, but with us it only grows in Gardens, tho' should we Sow it as the Germans do, in Fields, it is probable that it might thrive full as well with us as it does with them; the fourth, fifth and fixth grow in France, but with us chiefly in Gardens; the fifth has been found growing in Spain, and the first Gerard says he found growing upon the Hilly Banks near Greenbith in Kent, and that it grows upon the rough Banks of Fields, &c. They all Flourish and Seed in the Summer

The

The Virtues.

XXXIII. 1. The Liquid Juice. Put into the Eyes which run and water, or where is a Defluxion of Rheum, caufing redness or blearedness, and drunk, chiefly the Juice of the Dew-Grafs, it discusses the hardness of Womens Breafts, especially being also bathed thereon. 2. The Cocksfoot Quitch-Grafs, has all the Virtues of Quitch-Grafs, to be discoursed. of in some of the following Chapters of this Book. of in some of the following Chapters of this Book.

3. The Decollion. It is of use (made of the Roots in White Port) to expel the Terms, and it drives forth the Measles, Small Pox, and is good in the Purples, Spotted, and other Pestilential Fevers. 4. The Ointment or Balfam of the Roots and green Grass, is good for the Bitings of Mad Dogs, diffolves hard Tumors, and not only heals green Wounds, but also old Ullers. 5. The Cataplasm. of Herb and Roots applied to any place which bleeds, stops the Blood presently, whether it be from the Nose, or a Wound.

VI. 'Arentguovuess, Gramen murorum Spica longissima, Gramen Spica nutante longissima, Caponstail-Grass, or Grass with a long bending Spike, a fingle Species.

XXXIV. This Gramen murorum Spica nutante is a fingular Plant, which has a fibrous or stringy Root, a jungular Flant, which has a jurbous or jiring Koot, from which arifes Leaves long and narrow, like other Grafs Leaves, which by Time and Age growing old, grow somewhat rounder, as those of Spartum, or Matweed; from among thiefe Graffie Leaves there grows up a flender Stalk about two Feet high, scarcely flanding upright, but oftentimes hanging down its lead or two of its Far affect the manuer of a Control of the stalk about two Feet high, scarcely flanding upright, but oftentimes hanging down its Head, or top of its Ear, after the manner of a Capons Tail; this Stalk has two or three finall Leaves at the Joints up to its top, where grows a very long Spike, bending a little downwards, composed of small and hairy Tufts, which grow of a greyish or whitish Color being ripe, containing within them small whitish Seed. This was found out by Mr. Goodyere.

XXXV. The Place and Time. This Elegant Grass Mr. Goodyere found growing upon the Walls of the Ancient City of Winchester, and was not described by any Author before him, he gave it the Name, Gerard had some of the Seed thereof, which he did Sow, which grew up, took root, and flourished, Seeding in the Summer Months.

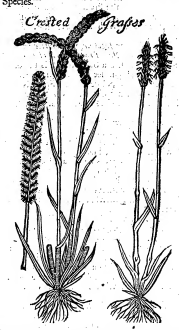
VII. Kanaubygwsis quorundam, Gramen Tomentofum, vel Tomentarium, Cotton-Grafs, or Cotton Reed-Grafs.

XXXVI. It is a singular Plant of the Kind, having a Root somewhat hard and rough, very tough, small and thready, with many long Fibres isfuing from it. This Cotton Reed-Grass is in roughness, drynefs, and form of the Leaves, not much unlike to Fewail-Grafs, called Pfeudofchenanthum, but much greater, and not Downy; the Stalks rife up to be three, four, or more Feet high, and but with few Joints, which are rough, garnified with many hard Graffie Leaves, bearing at the top Heads, which are Spiked, fet all along a Panicle, reddiff for former than the program to ripeness are of a this ine St. time, but growing to ripenels, are of a fining Silver like whitenels, and as foft as Wooll in handling, from whence it took the Name. This Description is according to the Dutch Copy, translated by Lobel himfelf.

XXXVII. The Places. It grows in the borders

ties of England, especially in Dorsetshire; Gerard fays it grows upon Boggy and such like Moorish places, and is to be feen in Bogs upon Hampsted Heath; it grows likewise in Highgate Park, near London. This with long spiked Heads is doubtless the Gramen Tomentosum Arundinaceum of Gerard, described in Lib. 1. Cap. 9.

VIII. Ευλοφόγεωσις, κρ αγεωσις έυλοφη, Gramen Criftatum, Crested-Grass, or Cockscomb-Grass, four Species.



XXXVIII. 1. Gramen Cristatum lene, Smooth Crested, or Cockscomb-Grass, has white Roots, which Mat themselves in the Ground very much, from whence fpring up divers fmooth flender Stalks, two Feet or more high, with few, or no Joints on them, and with finall thort green Leaves at them; the tops of the Stalks have flender long spiked Heads, divided into many parts, each whereof is like unto the Crest of a Bird: this Ear, says Gerard, is small, long, of a pale green Color, somewhat bending, so that in fome fort it refembles the Comb of a Cock, (whence the Name) or the Seed Vessel of that Plant which is called Caput Gallinaceum: the Spike or Ear is of a pale yellowish green, and sometimes of a reddish Color, which made Bauhinus to compare it to Crista Galli, or Cocks-Comb. This is Gramen

Pratense Cristatum, Gramen Spica Cristata Baubini. XXXIX. 2. Gramen Cristatum Subbirsutum, Hairy Crested-Grass. This seems to be a Species of the former, and differs from it only in these particulars, the Roots are of a reddish yellow color, the Stalks are lower and similar, and a little Hairy or Woolly at the bottoms, with longer Leaves, and a more sparsed white Head, not so finely set toge-

ther, and grows rather among Hedges and Bushes.

XL. 3. Gramen Cristatum Anglicum, English
Crested-Grass. This has fewer and longer Roots,
not matting and increasing in the former manner, the Stalks are straight, with longer and narrower Leaves on them; the Spiked Head differs from the of dry Fields, and by Hedge fides, in many Coun- former, in being longer and closer set, and not spread

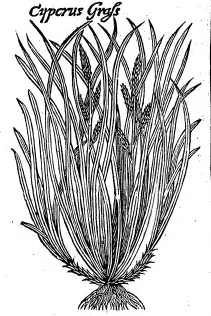
into Tufis, but as it were into close short Husks, the whole Spike somewhat resembling a small long

Foxtail-Grafs.

XII. 4. Gramen Cristatum Spica multiplici, Double English Crested Grass. This is very like the last in its Roots, Stalks, and Leaves, and seems to be a variety of the same, but it differs in this, that it is spread out in its top, and parted or divided in-to several smaller Spikes from the greater main one, otherwise very little differing from it in any thing

XLII. The Places and Times. The first of these is ordinarily to be found in Meadows about Midfummer time, that, as also the second, usually growing in Fields and Pastures, and near Hedges and Bushes, and places near them; the third grows plentifully in many By-places near Hackney, not far from London; the fourth being a variety of the last, is found growing always not far from the places where the third grows.

IX. Kumies yewsis, x ayewsis numies of us, Gramen Cyperoides, Cyperus-Grass, twenty two Species.



XLHI. 1. Cyperus Typhinus Gerardi, Gramen Typhinum Tabernamontani, Gramen Typhoides Spica multiplici Bauhini, Catstail Cyperus-Grafs. It has a Bulhy Root, from whence spring forth many long, narrow, three fquare, hard, green Leaves, among which rife up ftiff green Stalks, half a yard, or two Feet high, or better, with fome Joints and Leaves at them, not much unlike to the Common Reed; at and towards the tops of these Stalks grow two or more long flender rough Heads, growing one above another, Spike fashion, almost resembling a Cats Tail, very chaffie, rough and rugged, of a dark Green, tending to Purple.

XLIV. 2. Gramen Cyperoides angustifolium majus, The greater narrow Leav'd Cyperus-Grass. It has a reasonable strong Fibrous Root, from whence stiff, long, and narrow Leaves, like those of other Cype-

rus-Graffes spring; the Stalks also, (as it is proper to all the Plants of this Kindred) are three square, bearing at their tops three brownish Ears, fort and chaffie, like the rest of this Kind, standing upright,

and not hanging down, as some others do.

XLV. 3. Gramen Cyperoides Sylvarum Tenuius
Spicatum, Slender Eard Wood Cyperus Grass: It has a great yellowish and fibrous bushy Root; from whence spring three square Stalks, a Foot or more high, with fair, but hard and rough Grassie Leaves, four or five Inches long; the Spiked Heads which grow at the tops are many, one above another, flender and long, yet fome more than others, some one Inch, some two Inches, or less, of a yellowish green

color, with long yellowish Seeds in them.

XLVI. 4. Gramen Cyperoides elegans Spica multifera, A fine or beautiful Cyperus-Grass with many Heads. It has a thick fibrous Root, which fends up flender triangular Stalks, about two Feer high, the Leaves are long and narrow, with a long pointed Spi-

Leaves are long and narrow, with a long pointed opp-ked Head, made of many finall ones, to close fer to-gether, that they feem to be but one Spike or Head. XLVII. 3. Gramen Cyperoides echinatum Monta-num, Mountain prickly Cyperus-Grafs. It has a thick buffly fibrous Root, as the former, which fends up three fquare Stalks, about a Span long, or not much more, the Leaves below and on them are ve-ry long and narrow, the Heads are short, with ma-ny rough Burs on them, some separated and some close.

XLVIII. 6. Gramen Cyperoides sparsa Panicula, Land Cyperus-Grass with a dispersed Tust. It has a Root which is full of Fibres, which fends forth long Leaves, of a brown green color, and formewhat flat, between a Rush and a Grass; the Stalk is also somewhat more flat than fquare, fometimes but half a yard high, fometimes three, four, or five Feet high, the top whereof is furnished with a large round foread Panicle, made of many parts, and each small prickly Head standing on a stender Footstalk, which is oftentimes bent down with the weight of the

XLIX. 7. Gramen Cyperoides parum Lanosum, Cyperus-Grass a little Wooly. It has a Fibrous Koot, which fends forth flender Stalks, about two Spans high, the bottoms of them being a little Wooly, and having at the middle only a Joint with a Leaf, the lower Leaves are fer close upon the Ground, three or four Inches long, formewhat like those of the Grass-Crowsfoot, the heads of the Stalks have small round shining Spikes or Ears on them, of a pale brown Color, with a small long Leaf under every head: This is Gramen Cyperoides parvum.

L. 8. Gramen Cyperoides Norwegicum, Norway Cyperus-Grafs. It has a number of long narrow Leaves, fome three or four Inches, others fix or feven Inches long; the Stalks are clear and fimooth, half a yard high, bearing at the top many Cone like

Heads, fet close together.

II. 9. Gramen Cyperoides Spicatum Latifolium, Broad Leav'd Cyperus-Grafs. It has long black creeping Roots, with many Fibres at them, very like unto the fiweet long Cyperus, and has broad Leaves, almost a Foot long, among which come forth the Stalks, being about a Foot high, which bear three Chaffie Spiked Heads at the top, of an Inch, or Inch and half long, of which the middle-most is the longest, each of them like unto the small Catstail-Grass.

LII. 10. Gramen Cyperoides latifolium alterum, The bigher broad Leav'd Cyperus Grass. It has a Root which is formewhat long, but scaly, with many long Fibres adjoining thereto; the Leaves are as long as the last, but the Stalks are much higher, bearing at the tops four or five small long Ears of

Spikes one above another, an inch or two long, folium Lobelif & Camerarij, Carex Tragi & Lugduwith a finall Leaf at the foot of each of them. with a finall Leaf at the foot of each of them.

LIII. 11. Gramen Cyperoides Palustree, Great Water Cyperus-Grass. The Root is compact of many long and tough Strings, or Threads, the Leaves are long and broad, like unto the Sedge, called Carcx, from among which rife up feveral long three-fquare Stalks, at the top of each of which there is a Spike or Ear, like to a Plantane Head, commonly

Spike of Ear, IIKE to a Frantane Head, Comminion of a yellowish green color, and very prickly.

LIV. 12. Gramen Cyperoides Miliaceum, Cyperus Gramineus Miliaceus, Pleudocyperus Gramineus Miliaceus, Millet Cyperus-Grafs, or Baffard Cyperus-Grafs Tufted. It has a thick fibrous black bushy Root, from whence rifes divers fair, long, and fromewhet broad, also shorter green Leaves, naler fomewhat broad, also shorter green Leaves, paler than those at Sect. 43. above, from among which arise threesquare Stalks, like those of Cyperus, a bout half a yard high, fet with Leaves from the bottom to about fix or feven Inches high of the Stalk, and encompassing the Stalk also at their bottoms; the tops are furnished with a large Tufted Head, (almost like the *True Cyperus*) and greater than is proportional to the Plant, where two or three pretty large Leaves come forth, between which rise up many finall Footstalks, very much Branched, which bear many black Seeds, formewhat like Millet, or Rushes.

LV. 13. Gramen Cyperoides Palustre Panicula sparsa, Aquaticum vulgatius Lobelij, Marsh Cyperus-Grass with sparsed Heads. It has a Root which spreads somewhat like the True Cyperus, but harder, fuller of blackish Fibres, and without smell; the Leaves are long, and somewhat narrow, hard, and cutting on both edges; the Stalk is triangular, tall, without any Leaves thereon to the top, where, between two long Leaves, and very narrow, divers short Footstalks spread forth, bearing each of them tour or five small rough Heads.

LVI. 14. Gramen Cypervides Palustre majus, Gramen junceum triquetum Thalij, The greater Marsh Cyperus-Grass The Root is a bush of many black-ish Fibres, like unto Grass Roots, it has several long and narrow hard cutting Leaves like the last, and among them divers upright Stalks, without any Leaves at all on them, each of them bearing a long, round, and somewhat large prickly head, in which lies the Seed.

LVII. 15. Gramen Cyperoides Palustre minus, The lesser Marsh Cyperus-Grass. The Root of this is like unto the former, but is leffer, as is the whole Plant, the Stalk bears sharp, rough, spiked heads, four or five together, one above another, on both sides thereof, with a long Leaf at the foot of them.

LVIII. 16. Gramen Cyperoides Paluftre spicis minus compadis, The lesser Marsh Cyperus with more open heads. Its Root is somewhat hard or woody, and full of Fibres, bearing many long and narrow Leaves, like to Grafs, among which rifes up a rough threefquare Stalk, bare of Leaves for the most part up to the top, where stand several small rough Heads or Spikes, more loofe or open than the

former, having tharp pricking Seed within them.
LIX. 17. Gramen Cyperoides Palustre Substavescente Panicula sparsa, Carex minus Lonicerus, Yellovosth Marsh Cyperus-Grass open headed. The Root is great at the head, with feveral Fibres thereat, it has finaller and shorter Leaves than any of the former, and naked Stalks, bearing at the tops of the Stalks, between two finall long Leaves, a head fevered into many finall parts or spikes, of a yellowish color. Of this fort there is another, differing very little from it, but in the color of the fmall

has a brownish Root, and folding it self one within another, with many Fibres adjoining, it has several large and long Leaves, like unto those of Reeds, among which rife up feveral threefquare Stalks, bearing three or four close spiked brownish heads there-on, one above another. There is another of this great broad Leav'd kind, called by Bubinus Gramen Cyperoides majus latifolium, spica Spodicea viridi, whose Roots are more bushy and fibrous, and the spiked heads more green, having a long narrow Leaf under the lowest Spike or Head.

LXI. 19. Gramen Cyperoides Palustre majus angustification, The greater Cyperus-Grass with narrow Leaves. This differs little from the last, but in its growing lower, with narrower Leaves, and spiked heads, which are thinner and longer, but of the same

brown greenish color with it.

LXII. 20. Gramen Cyperoides Palustre minus angustifolium, The lesser narrow Leav'd Cyperus-Grass. It has a Root with long Strings and Fibres thereat, shooting forth like Cyperus, has narrower Leaves, and threesquare Stalks, bearing smaller and more

finded long heads, three usually fet together, one a little from the other, more stiff also and upright.

LXIII. 21. Pseudo Cyperus sprea brevi pendula, Lobelij, Gesneri, Dodonai, Bastard Cyperus-Grass with short pendulous beads. The Roots of this do formewhat refemble the True [weet long Cyperus, but loofer, and not so firm, fuller also of Fibres, and not fmelling sweet at all; it grows also somewhat like unto the True long Cyperus, having large and long graffie Leaves, in a manner threesquare, and so is the Stalk also, at the top whereof, among divers Leaves, come forth great failed, thick and short Leaves, come forth great spiked, thick and short heads, hanging downwards, every one by a short heads, Footstalk.

LXIV. 22. Pseudo-Cyperus, sive Gramen Cype-roides Palustre spica pendula longiore, Another Ba-stard Cyperus-Grass with longer heads. It has a Root like the former, with a triangular striped Stalk, about a yard high, bearing long and narrow Leaves thereon, which encompass the Stalk at bottom with a Skin, or hollow Sheath, having at top feveral long and narrow pendulous heads, five or fix Inches long each, with a long Leaf under each head.

LXV. The Places and Times. They all grow in low, moist, and Moorish Grounds, in many places of this Kingdom, as also in several other Countries, as their Names express, and do all Flourish and Seed in the end of Summer.

Χ. Φοίνιξ χοςτώδης, Phænix Graminea, Darnel-Grafs, fix kinds.

LXVI. 1. Phanix simplici, & rarissima Gluma, The smallest single Darnel-Grass. It is very like to Red Darnel, but that it has very few slenderer and shorter Stalks than it, and the Leaves also narrower; the spiked head has a few single Husks set very fparfedly

LXVII. 2. Phanix altera brevioribus densioribus-que spicis, The greater single Darnel-Grass. The Roots and Leaves hereof are like the Red Darnel. the Stalks grow a yard high, jointed and straked, and the Spike is thinly set with chassie heads, but

they are bigger, rounder, and thicker.

LXVIII. 3. Phanix acerofa aculeata, Small prickby Darnel-Grafs. It has a Root confifting of finall white Threads or Fibres, the Stalks hereof are about very little from it, but in the color of the small spikes, which are blackish.

LX. 18. Gramen Cyperoides Palustre majus lati-with a few short Leaves on them, and have withal

finall, short, rough, and chiffie like Tongues, sharp at their ends, fet at the Joints.a



LXIX. 4. Phanix multiplici spicata Panicula, Branched Darnel-Grass. It has slender jointed Stalks, half a yard or more high, with narrow Leaves; the spiked head is as it were branched into others, in which confifts the chiefest difference.

LXX. 5. Phanix multiplici fpica nutante, Double Darnel-Grafs with a bowing top. It differs little or nothing from the last, but in the spiked heads, which

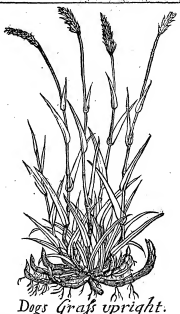
nothing from the laft, but in the ipiked heads, which are thicker fet together, and the tops of them bow down, or turn a little round.

LXXI. 6. Phanix Paluftris & longius spicata, Branched Marsh Darnel-Grass. It has a Root which is creeping, white, and jointed, with many Fibres adjoining thereto, from which shoot forth two or three jointed Stalks, two Feet or more high; the spiked head is a Foot long, branched as the fourth is, each Branch four or five Inches long, with winged Husks, like jung Oats. ed Husks, like unto Oats.

LXXII. The Places and Times. All these grow either in Fields of Corn, or in the Borders or Pathways of other Fields which are Fallow, and the laft fometimes in Marsh and Wet Grounds, as well as in the edges of Ploughed Grounds.

XI. "Ayewsis nuvini, Kurbyewsis, Gramen Caninum, Dogs-Grafs, fourteen kinds, nine Land kinds, five Water.

LXXIII. 1. Rubbygos 11, Gramen Caninum vulgati-us, Common Dogs-Grafs. It creeps far about under Ground, with long white jointed Roots, and small Fibres at every Joint, very sweet in taste, as the rest of the Herb is, and interlacing one another, from whence shoot forth many fair and long grassie Leaves, fmall at the ends, and sharp of cutting on the edges, the Stalks are Jointed like Corn, with the like Leaves on them, and a long spiked head, with long husks on it, and hard rough Seed in them.



LXXIV. 2. Gramen Caninum longius Radicalum, & Paniculatum, Dogs-Grafs with a longer Root and more sparfed Panicles. The Root is fuller, larger, longer, and farther spread, the whole Plant differs but very little from the former, but in the Tuft of Panicle, which is more spread into Branches, with

floorter and broader Husks.

LXXV. 3. Gramen Caninum latiore Panicula minus, The lesser Dogs-Grass with a sparsed Tust. The Root is small, and Jointed, but creeps not so much as the former, and has many more Fibres among them than the others have, and is a little browner, and not so white, but more sweet; it is a small fort of Grass, and has flender Stalks, about fix or seven Inches high, with many very narrow Leaves, both below and on the Stalks; the Tuft or Panicle at the top is finall, according to magnitude of the Plant; and spreads into several parts or branches.



LXXVI. 4. Gramen Caninum Jupinum arvense, Low bending Dogs-Grafs. It has a Root which creeps much under Ground, but in a differing manner, the Stalks taking Root in feveral places, and fearcely raifing themselves up a Foot high, with such like green Leaves as the first kind, but shorter; the spiked head is bright and sparsed, or spread abroad, much like to the Field-Grafs.

Dogs-Grass lying

LXXVII. 5. Gramen Murorum Radice repente, Wall-Grass with a creeping Root. Its Root is black-ish, and spreading abroad, from which spring forth many small Stalks, a Foot high, bending or crooking, with a few narrow thort Leaves on them, at whose tops stand small white Panicles, of an Inch and half long, consisting of many small chaffie husks.

LXXVIII. 6. Gramen Caninum bulbosum vel no-

dosum vulgare, Common bulbed or knobbed Dogs-Grass. It has for its Roots three, or four, or more round white Bulbs or Knobs, one fer upon the head of a-nother, with feveral Fibres underneath them, from the uppermost of which spring forth several long hard graffie Leaves, sharp at the edges, and in the middle of them a jointed Stalk, with three or four fuch like Leaves upon them, at the top of which is a long Panicle, spread into many parts, like to that of Oats, whereunto some have compared it. Lobel has another fort hereof, differing little in any part but the Roots, which are fmall and round, and fet at diftances all along the Roots, and full as fiveet as The first of these is the Gramen nodosum avenacea pluma Bauhini, who questions whether it be not the Ægilops Plinij, which has a kind of bulbous or tuberous Root.

LXXIX. 7. Gramen Caninum nodosum spica par-va. Tuherous or Knobbed Grass with a small round spike. It has a small whitish round Bulb or Knob for the Root, with finall Fibres under it, shooting forth from the head thereof another, fomething like

four or five Inches long, and at the top one short fort spiked head, something like to the head of Catstail-Grafs.

LXXX. 8. Gramen Caninum Geniculatum majus, The greater Kneed Grass. It has a large fibrous bushy Root, from whence spring many long trailing Branches upon the Ground, with feveral great Joints on them, and shooting out Fibres from those Joints which lye next the Ground, so that it does sometimes run twenty Foot in length, with one long Leaf at each Joint, finall at the end, but broadest below, from which, as well as at the top, come below, forth divers fmall long spikes of chaffie husks, of an over worn color, which Stalks and Joints are so full of a most pleasant Juice, that it feeds Cattel much better than any other Hay, and therefore those Husbandmen who have it growing in their Grounds do keep the Hay thereof for their chief Winter store, and instead of Provender; this is that which is commonly called Dutch Grass, and grows very plentifully in Plantations in Florida, and other parts of the West Indies.

LXXXI. 9. Gramen Geniculatum minus, The lef-r Kneed Grafs. The Root is fibrous or thready, Ver Kneed Grass. like the former, this *Grafs* creeps not fo much on the Ground as the *greater* does, but spreads more upright with its Stalks, whose Joints are not altogether fo great as the other, and have at their tops spiked heads, which are somewhat larger than those of the greater Kind, and of a fadder overworn



LXXXII. 10. Gramen Caninum Geniculatum Maritimum spicatum, Sea spiked Dogs Grass. It has a long creeping Root, full of Joints, with many small unto a Bulb, but much finaller, and like a flender knob, with a finall jointed Stalk above it, and a long narrow pointed Leaf at each of them, being Root spring up several jointed Stalks, about a Foot Fibres running from the Joints, and creeping much under Ground, from feveral of the Joints of this

high, with hard Leaves thereon a Span long, and as it is most common, so it is esteemed to be of like to the other Dogs Grafs; the spiked heads are greatest effect; the Essence, or Decoction of its Roots, shorter by much, and harder than the Common Kind

at Sect. 73. aforegoing.

LXXXIII. 11. Gramen Caninum Maritimum vulgatio Canario fimile, Sea Dogs-Grafs. This is a flenderer, harder, and lanker Grass than the Common Kind, and of a more blewish green color, and differs not in any thing elfe; but there are two other forts hereof, the one differing in the Roots, which at the feveral Joints as it runs does shoot up the like Stalks, Leaves, and fpiked Tufts, and will be fometimes twenty Foot in length, with a number of those Stalks and Leaves at them; the other differing in the spikes, which have two orders of rows in them.

LXXXIV. 12. Gramen Caninum alterum Maritimum longius Radicatum, Sea Dogs-Grafs with long Roots. It has a very long Root, and differs little from the former, either in the hard Leaves or in the running Roots, but that they fpread more, and inflead of fpiked heads at the tops of the Stalks, this has chaffle heads among the Leaves.

LXXXV. 13. Gramen Caninum Maritimum Spicatum Americanum, American Sea fpiked Dogs-Grafs.
It has flender woody Roots; with but few Fibres adjoining thereto, from whence spring up several trailing Stalks, a Foot or more high, with several trailing Stalks, a Foot or more high, with several trailing Stalks, a Foot or more high, with several trailing stalks, a foot or more high, with several trailing stalks. Joints and Branches at them, and short narrow Reed like Leaves on them, at the tops whereof grow fpi-ked heads, three Inches long, of a dark Alh color. LXXXVI. 14. Gramen Caninum Maritimum af-

perum, Rough Sea Dogs-Grafs. It has a Root which is a bush of long white Fibres, from whence spring many reddish round small Stalks, about a Foot high, which at first lean downwards; they are encompassed with hard, short, and sharp pointed Leaves, standing as it were in a Tuft together, with hard rough dents about the edges, the spiked heads are somewhat like unto small rough hard Burs, breaking out of a Skin, in which they were first enclosed.

LXXXVII. The Places and Times. The first of these is common to be found throughout all England in Ploughed Fields, and other like Grounds; the fecond and third are nothing to frequent as the former, but are more natural to Sandy and Chalky Grounds; the fourth is likewife found in Fields which have been Plowed and do lye Fallow; the fifth which have been flowed and do lye fallow, the fifth is often found growing on old decayed Stone or Brick Walls in feveral places; the fixth grows not fo common as the first kind, or Creeping Rooted-Grass, yet fufficiently plentiful in many Plowed Fields of this Kingdom; the seventh is also found in Plowed Fields, and borders of most Meadows, near Copses, Hedges, or Thickets of Wood, and in some places near Basil; the eighth and ninth grow in found in forme places of this Land but moist Meadows in several places of this Land, but have been especially observed the eighth to grow about Wilton, in a great Meadow lying among the Bridges, at the Towns end, belonging to the Earl of Pembrook, and the ninth at Warminster, both of them in Wiltsbire; the tenth, eleventh and twelfth have been observed on our Sea Coasts, especially upon the Kentiss Shoar; the thirteenth upon our Southern Coasts, in Florida also, likewise about Mompelier and Narbone in France; the fourteenth on some of our Shoars, as also on the Venetian and French Shoars, about Mompelier, &c. The first nine Flower and Seed in the beginning and height of the Summer, the last five flourish and perfect their Seed at the latter end of Summer.

The Virtues.

LXXXVIII. The first five of these Grasses have all one and the same Virtues, but the first of them, make a very pretty show.

opens obstructions of the Liver, Spleen, Gall, Bladder, and Reins, eases Gripings of the Belly, and wastes the Morbifick or Tartarous Matter which breeds the Stone in the Bladder, and heals Ulcers there; being bruifed and applied it confolidates: Wounds; the Decoction provokes Urine, ftrengthens the Stomach, and stops Vomitings; the Roots are cold in the first degree, and temperate in respect of mostlyer and drunger, the Diffilled Water in at of moisture and dryness, the Distilled Water is given to Children for the Worms, but it is much more effectual if Worm-Seed be added to it.

on years and

LXXXIX. The Bulbons, Tuberons, or Knobbed Dogs-Grafs, viz. the fixth and feventh, are found by experience to be very effectual to provoke Ulrine, and more powerful than the first Dogs-Grass for the same purpose, as also to break the Stone, and ease those torments of the Belly which come by Fluxes, Bloody Fluxes, crudity of Humors, and obstructions of the Viscera; and may be used in any case to which

the other may be applied.

XC. The Kneed Dogs-Grasses, as also all the Sca
Dogs-Grasses, are generally held to be as effectual as
the first, or Common kind, but this is to be observed, that the Sea Kinds are more effectual for fuch as live by the Sea fide, and Marshy, or Maritime places, and the Land kinds for such as live in the Midland, or far from the Sea Shoar, or Salt Water sides.

XII. "Ayewsis vavov, Gramen Pumilam vel nanum, Dwarf-Grass, three Kinds.

XCI. 1. Znequminium, Gramen Xerampelinum, Gramen Pratense rubrum minimum, Red Dwarf-Grass. It has a Root confifting of many little Bulbs, covered with a reddish Film or Skin, with very many small, hairy, and white Fibres or Threads; the Stalk is short and round, and the Ear is of a reddish color, not much differing from the Grass called Ischemon, but the Ear is softer, broader, and more beautiful.

XCII. 2. Gramen minimum Pratenfe album, White Dwarf-Grafs. This has many Fibrous or Hairy Roots, the Leaves are finall and short, as also the Stalk, the top of which bears a Panicle, not much unlike the Small Meadow-Grafs, but lesser, the color thereof is fometimes white, and fometimes red-

XCIII. 3. Gramen minus duriusculum, Small hard Grass. It has small Roots, compact of little Strings or Threads, from which fpring forth many harlh, fowre, or Rushy Leaves, about an Inch and half long, the Tuff or Ear is compact of many Panicles, or very little Ears, which in feeling are very hard or harsh; the Grass is unpleasant, and not good Food for Cattel.

XCIV. The Places and Times. These all grow in Fields and Meadows, more especially on Heathy, rough, and dry barren Grounds, in most places of England; they grow, flourish, and come to perfection in the Summer Months, as other Meadow-Grasses do.

XIII. "Aygus เร พองบ์พิธุน Gramen Plumofum, Feather-Grafs, two Species or Kinds.

XCV. 1. Gramen Plumosum, Gramen Tomentofum, vel Arundinaceum, Feather-Grafs. It has a Root which is tough and hard, from whence arifes a long benty Stalk, three Feet high, or more, naked, without any Blades or Leaves for the most part, at the tops of which grow long fpiky Heads or Ears, replenished with Chaffie and Downie Turts, which XCVI. 2. Spartum XCVI. 2. Sparsum Austriacum Clusij, Gramen Pinnatum Dalechampij, Gramen Plumosum Hispani-cum, Spanish Feather-Grass. It has a Root consisting of many finall graffie Fibres, from whence fpring fmall Leaves, a Foot high, round, green, and sharp pointed, and among these Leaves rise up many small Stalks, not exceeding the height of the Leaves, which bear a Spike, having three or four Seeds, ending in, or fending up very fine white Feathers, refembling the finaller fort of Feathers of the Wings of the Bird of Paradice; it is a Native of Spain, but grows

with us in our Gardens.

XCVII. The Places and Times. The first grows in very Fertil Fields and Pattures, and by their borders

near Hedges, and flourishes in Summer.

XIV. "Αγεως ις πολυανθη, Gramen Polyanthum, Grafs

many Flowered, Gramen Filiceum, Fern-Grafs. XCVIII. It is also called Heragrostis Grace, Gramen Paniculatum, Gramen Paniculosum Phalaroides Lobelij, and is a fingular Plant. It has Roots and Leaves not much unlike the Common Meadow Grafs, the Stalk rifes to be about a Foot high, and at top thereof it bears a beautiful Panicle, (for which rea-fon the Spaniards and French call it the Lovely-Grafs.) This Head confifts of many little Ears, shaped much like those of the Ordinary Quaking-Grass, but longer and flatter, being composed of more Scales, so that each of them somewhat resembles the Leaf of a Small Fern, whence the Name. These tops when they are ripe and white, are gathered where they naturally grow, to beautify and adorn Garlands.

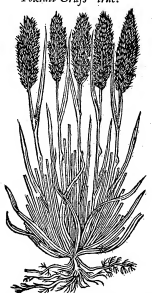
XCIX. The Places and Times. It grows wild in Spain and France, but with us in Gardens, and Flow-

ers in the Summer Months.

XV. 'Anominus . Alopecuros, Cauda Vulpis, Gramen Tomentosum Alopecuros vera Plinij, Foxtail-Grass, three Kinds.

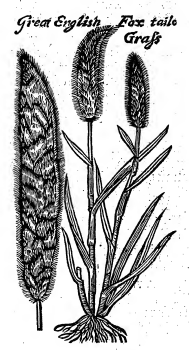
Ayeusis anomenuesion, Gramen Alopecuroides, Bastard Foxtail-Grafs, nine Kinds.

Foxtail Grass true.



The true Foxtail-Grass, has a perishing Fibrous Root, grows up with two or three foft hoary Stalks, a Foot high, with finall, long, narrow, foft Leaves, as hoary as the Stalks, on the tops of which grow formewhat long, round, foft, woolly or hoary heads, fer with foft hairs, of a pale Straw Color, refembling a For Thill.

bling a Fox Fail.
Cl. 2. Alopecuros altera Anglica & Flandrica,
Another English and Flemish Foxtail Grass. In Roots and Leaves it is much like the former, but the Stalks grow not fo high, the heads are also shorter and rounder, and not so woolly or hoary.



CII. 3. Alopecuros maxima Anglica, The greatest English Foxtail Grass. From a like Fibrous Root the Stalks grow up to be half a Yard, or two Feet high, having fair large Wheat like Leaves fer at the Joints, and at the tops great, large, full, foft, and woolly heads, like the former, faving that they are much greater and longer, and this whether the Stalk is higher or lower.

CIH. 4. Gramen Alopecuroides majus, The greater Baftard Foxtail-Grafs. It has a Fibrous Root, and rifes up with a Stalk three Feet high, with a few Leaves long and narrow thereon, the Spike is fornewhat great and long, but not fo foft and woolly

as the former.

CIV. 5. Gramen Alopecuroides Cufpidatum maximum Anglicum, Our greatest Bastard Foxtail-Grass. From a bushy sibrous Root spring up many long national control of the control row Leaves, and among them Stalks three Feet high, with few Joints and Leaves on them, at top of which flands the longest spiked head of any other, somewhat pointed at the top, and broad at bottom, with white Hairs on the Husks, formewhat like those of **Oats**

CV. 6. Gramen Alopecuroides Cuspidatum majus, C. 1. 2708250. Gramen Alopecuros vero Plinij, The great Spiring or Spiked Baftard Foxiaji-Grafs. Alopecuros genuina Theophrasti, Stelephuros Plinij, This is like that at Sect. 103: No. 4. above, but

that the spiked head is longer, and spiring upwards, is finall at the top, but formething broad below, with Oaten like Husks fet on them; the Leaves also

are more, and much shorter.

CVI. 7. Gramen Alopecuroides spica aspersa bre-vi, Short rough Ear'd Bastard Foxtail-Grass. It has a fmall white perishing Root, from whence spring up two or three upright small Stalks, with somewhat narrow and soft Leaves on them, at whose tops stand thick short rough heads, an Inch and half long, not fully, but as it were half round the Stalk, the backfide being as it were bare, fo that they feen to ftand but on one fide, in these heads is contained the Seed, which is small and white.

CVII. 8. Gramen Alopecuroides Spica longa ma-

jus & minus, Bastard Foxtail-Grass long Ear'd great and small. These Grasses are much like one another, one being greater, the other smaller, both in Stalk and Leaf, the spiked heads are long and slen-

r, and of a whitish color.

CVIII. 9. Gramen Alopecuroides minus Spica as Small Baftard Foxtail-Grafs long rough Far'd. It differs from the last, in being greener, more replenished with Stalks and Leaves, the spiked heads being more slender, long also, and rougher.

CIX. 10. Gramen Alopecuroides Cuspidatum minus, Bastard Foxtail-Grass small sharp pointed. It grows about a Foot high, stored but with sew Joints, and short narrow Leaves on them, having a Spike or Ear almost as big as the last, but sharper pointed, with some pieces growing out of the sides.

CX. 11. Gramen Alopecuroides Cuspidatum mini-mum, Smallest Bastard Foxtail-Grass pointed: This is lester than any of those going before, in Stalks and Leaves, but longer in both, as is also the Spike or Ear, which is very small, slender, and pointed at

the end.

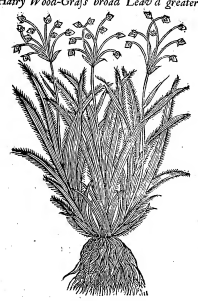
CXI. 12. Gramen Alopecuroides alterum Radice repente, sive Pseudoschananthum, Another Bastard Foxtail-Grass with a creeping Root, called also Bafortand Schanant. It has a creeping Root, which fipreads it felf under Ground, shooting forth Leaves and Stalks in several places, the Plant somewhat resembles the greatest English Fortail-Grass (at Sect. 102. No. 3. above) faving that this has thicker, harder and stiffer Leaves, like unto Rushes; the Head or Spike is long and close, five or fix Inches long, of a Silver like shining color, but the Blooms are of a pale red, and the Husks redder, which when it has itood long., begins to open it felf, exposing its Downy substance to the Wind.

CXII. The Places and Times. The first and twelfth grow with us only in Gardens, the other ten grow in Fields and Meadows in many places of England, some of them about Hackney, near Lon-don, and several others of them in Kent; I have found them all in Fields, Pastures, and Meadows in many parts of *Norfolk*, and they all keep the times of Flourishing and Seeding with other *Mea*dow-Grasses.

XVI. "Aygusts Adna, Gramen Hirfutum, & Hirfutum, Nemorofum, Hairy-Grass, and Hairy Wood-Grafs, nine Kinds.

CXIII. 1. Gramen Hirsutum latisolium Nemorum majus, The greater Hairy Wood-Grass broad Leav'd. It has a Root confifting of a tuft of many small long Fibres or Threads, and has feveral long and fomewhat broad Leaves rifing from the Root, finaller to the end, greyish underneath, and green above, fet about the edges with whitish small long Hairs; having at the top feveral finall greenth Flowers in little Husks, containing within them finall Seed.

Hairy Wood-Grass broad Leav'd greater.



Hairy Wood-Grass narrow Leav'd lesser.



CXIV. 2. Gramen Hirsutum Nemorum minus angustifolium, The lesser narrow Leav'd Hairy Wood-Grafs. It has a Root fomewhat long, like a Cypethe Stalk rifes up from among them, and comes to be about two Feet high, with Leaves at the Joints, Threads; the Plant is leffer than the fixth follow-Mmm

ing, naving many long and narrow Leaves growing at the Root, as hairy as any; the Stalk has two or three Joints, and fhort Leaves on them, and at the top feveral fmall heads ftanding upright on a fmall hairy Footftalk.

CXV. 3. Gramen birfutum Nemorum precor majustuberofa Radice, A greater early bairy Wood-Grafs with a tuberous Root. The Root is thick, fomewhat fhort and brown, almost like a Tormentil Root, with a great number of small brownish hairs covering it very thick, the Leaves are larger than the shift, of a deeper green color, and as hairy also, at the joints of the Stalke are Leaves, as in the other, and such like heads or knops of Flowers as in the first.

CXVI. 4. Gramen birsitum Nemorum latisolium minus Juncea Panicula, The lesser broad Leav'd bairy Wood-Grass with Rulb like Panicles. It is very like in its growing to the first, but that the Leaves hereof are narrower, and the Panicle or tusted head at top of the small Stalks is smaller, and something

resembling the tops of Rushes.

CXVII. 5. Gramen bir futum Nemorum majus anguftifolium, The greater narrow Leav'd bairy Wood-Grafs. The Root is small and long, with small Fibres adjoined thereto; this Plant is very like in its manner of growing unto the first broad Leav'd Kind, but that the Leaves are much narrower, shorter, and turning downwards at first; the Stalk is bare, without Joint or Leaf, having at the top three small, rough, and almost round scaly heads fer together.

CXVIII. 6. Gramen hirfutum Nemorum majus angulfifolium alterum, Another great narrow Leav'd bairy Wood-Grafs. It has a finall reddish fibrous Root, from whence rises up a Stalk, about two Feet high, and smooth, bearing commonly at top a fost white Panicle, somewhat spread abroad, and composed of several small Scales as it were, in every one of which lies a small round blackish Seed, the Leaves are few, a little hairy, and some of them encompassing the Stalk; the whole Panicle has two small Leaves set at bottom thereof, the one rising higher than it, the other lower.

higher than it, the other lower.

CXIX. 7. Gramen birfutum Nemorum minimum,
The fmallest barry Wood-Grass. This has a greater
store of long hairy Leaves than the second, but in
all things else, as in its Heads and Flowers, it agrees therewith, but is indeed whiter than the

reft.

CXX. 8. Gramen hir futum Nemorum, five exile ferrugineum, Small brown hairy Wood-Grafs. It has a Root which is fimall and fibrous, and the Grafs it felf is as fimall as the laft, but with leffer flore of Leaves, the heads on the Stalks are woolly, and not fully round, but a little flat, and of a yellowish brown color, and the Stalks themselves are about four or five Inches high.

CXXI. 9. Gramen birfutum capitulis Globofis, Globe beaded bairy Wood-Grafs. The Root is finall and thready, from whence rifes long Leaves, as broad as the fourth Kind aforegoing, with fome finall foft hairs about the edges; the Stalks are about a Foot high, with Joints and Leaves on them, the tops being furnished with two or three round, foft, white woolly heads, composed of many small Silver like Threads.

CXXII. The Places and Times. All these grow in many Woods throughout England, some about Highgate, and in Harnsey Wood, and other places, and Flower all of them in the Summer Months, or near the end of Summer, except the third, which Flowers a Month or two earlier than the rest.

XVII. Aninω4. Fefiuca, Oculus Caprinus, Haver-Grafs, or Peter-Corn, two Kinds.



CXXIII. 1. Ægilops Italica, Ægilops Narbonenfis, Festuca Italica, Ægilops Dioscordis, Frumentum
Sylvesfre Sicilie, Italian Havergrass, or Peter-Corn.
It has a Root composed of a small head, with many long Fibres growing from it, from which spring
several Grass-like Leaves, of a pale green color; the
Stalk is jointed in three or four places, with Leaves
at them, and at the tops two or three heads, set
one above another, which are round, and somewhat
long, hard and striped, having several Beards at the
ends of them; the Seeds are a little smaller than
Barley, each Seed wrapped up in a crested Skin, out
of which the Awnes put themselves forth.

CXXIV. 2. Ægilops Bromoides Belgarum Lobelij, Festuca prior Dodomei, Avena Sylvessiris, sive nigra Ihalij, Dutch Havergrass, or Peter-Corn. It thas a Root which is somewhat like the somer, but the head from whence the Fibres proceed is not so conspicuous, and indeed the Grass is very like the last both in Stalk and Leaf, the top only is in part like to the Naked Oat, and in part to the somer Havergrass, having some Beards set at every husk,

within which lye long rough brown Seed.

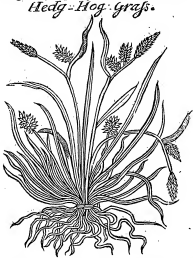
CXXV. The Places and Times. The first is frequent in Italy and France, where it is found among their Corn, being a degenerate kind of Barley, and in some places the Poorer People use it to make Bread of, with us it is only Sown in Gardens; the second is found as plentifully in England as the Low Countries, and they are both ripe in July and August.

The Virtues.

CXXVI. Lobel fays that he had often tryed the Ægilops to be effectual in curing that hollow Ulcer in the Eyes called Ægilops, or Fistula Lachrymalis, for it has a drying quality without sharpness; he alfo says that the Seed put into Drink causes a kind of Drunkenness, and that the burnt Ashes of the Stalks

Stalks are good against Pituitous Tumors, and the bathing with the Lye made thereof; and that it diffolves hard Tumors and Kernels in the Flesh, discussing Swellings of the Joints. For the Fistula Lachrymalis. Take the whole Plant, Root and green Lachrymalis. Seed three parts, Roots of Wild Oats one part, boil in a sufficient quantity of Water till a third part is consumed, strain, and add an equal quantity of Honey, and boil to the thickness of a Syrup, to every Quart of which add sine Aloes in fine Pouder one Quart of which and Jine Moes in Jine Pouder one Ounce, mix and dissolve, in which wet Tents, and put them up the Nossiris. Dodonæus. Also the Juice of the Plant mixed with Barley Meal to a soft Passe and inspissated, is good for the Same purpose; mix a little of it with Danagak Rose Water to a thickness, and apply it Plaisterwise to the Ægilops or Fi-Rula, and it will cure it; it also softens and discusses bard Tumors in other parts of the Body.

XVIII. "Aygwsis exwodwri, Gramen Echinatum, Hedge-Hog-Grafs, or prickly headed Grafs, four kinds.



CXXVII. i. Gramen Echinatum vulgare, Com-mon Hedge-Hog, or prickly headed Grafs, Gramen Palustre Echinatum Lobelij, Gramen aculeatum Da-lechampij. It has a fibrous or thready Root, which fends up divers Graffie Leaves, and among them feveral flender Stalks, leaning this way and that way, on which are fet short spiked heads, very rough and sharp, made of many husks, in which lies the

CXXVIII. 2. Gramen Echinatum Italicum acule-atum Matthioli, Matthiolus his Hedge-Hog, or prick-ly headed Grafs. It has a fibrous Root, which fends up finall Grafs Leaves and Stalks, much like the Small common Grafs, but at the Joints with the Leaves come forth small prickly heads, folded in husks, and ending in three points, in which lye small look pointed Seed

long pointed Seed.
CXXIX. 3. Gramen Echinatum planum, Gramen Spica plana Echinata Bauhini, Flat Hedge-Hog, or prickly headed Grafs. It rifes up not much higher than a Palm or Hand breadth, and from a white Root, made of many Fibres, it fends forth a few finall hairy Leaves, an Inch long, as alfo a fine and finall Stalk, with a flat fpiked head, and very sharp Awnes at the ends of the Husks.

CXXX. 4. Gramen Echinatum Montanum Tri-

Echinata Columna, Gramen Echinato Capitulo, vel Capitulato, Hedge-Hog, or round prickly headed Grafs. It has a Root composed of many white Threads, fending forth some sew narrow rough Leaves, two or three Inches long, among which rise up slender Stalks, some higher some lower, with one or two Joints, and Leaves at them, each having at the top a fmall round head, fet with very sharp prickles, within the husks whereof lyes clear white Seed.

CXXXI. The Places and Times. The first grows in Watery Meadows and Fields, as in St. Georges Fields, near London, and fuch other like places; the other three grow in dry places, and old Mud Walls, they all Flourishing and Seeding at the usual times with other Graffes.

XIX. "Αγεως ις γονατώδης, κ) πολυγόνατη, Gramen Geniculatum, Kneed-Grafs, two Kinds.

CXXXII. 1. Gramen Geniculatum Pratense has a fibrous and hairy Root, from whence come straight upright strawy Stalks, with manifold Joints, like to those of Corn, which are very large and conspicuous, having thereat many small Grassie Leaves, and bearing at their tops spiky rough Panicles, of a dark brown color.

CXXXIII. 2. Gramen Geniculatum Aquaticum, Water Kneed-Grass. It has a thready Root like the former, from which rife many long and flender Stalks, jointed with many large, knobbed and gouty Knees, almost like unto Reed, fet with broad staggy Leaves, something sharp pointed, bearing at their tops Tufts or Panicles, divided into several small

Branches, of a duskiffi color.

CXXXIV. The Places and Times. The first grows in fertile and moist Meadows, the other in moist and plashy Fields, and places apt to retain much Wet, also at the bottoms of Banks, by Ditch and Hedge fide, and flourish when the other Graffes

XX. "Aygusis Asiuwiia, Gramen Pratense, Meadow-Grafs, five kinds.



CXXXV. 1. Gramen Pratense vulgatius majus; buloides Echinata Bauhini, Gramen Spica subrotunda The greater common Meadow-Grass. It has a bushy Mmm 2

fibrous Roor, from whence rife up many Graffie Leaves, and among them feveral Stalks, half a yard high, bearing a fiparfed Tuft at the top of them, fornewhat refembling the Feather like heads of the Water Reed.



CXXXVI. 2. Gramen Pratense minus, The small Meadow-Grass. This in its Roots, Leaves and Stalks is not much unlike the former, saving that it is every way something less, and its spiked Panieles are manifold, exposing a page the Stall Less and less are manifold, growing upon the Stalk lefs and lefs, till they come to the very top. Of this kind there are two other forts, both finaller than this, the one with white tufted tops, and the other with reddish tufted tops, the first more sparsed, the last more close

together.
CXXXVII. 3. Gramen multiplici Panicula Pratense, Meadow-Grass with manifold Tufts. Root is a thick bufth of white Fibres, from whence rife up divers Stalks, a Span long, jointed, and a little bending downwards; the Leaves are fmall Grafs Leaves, and the Tufted Head or Panicle is manifold, and much divided, which when ripe grows hard, and is of a fad reddifh color

grows fard, and is of a lad recentle close.

CXXXVIII. 4. Gramen Pratenfe Paniculatum molle, Soft Tufted Meadow-Grafs. It has a flort bufly fibrous Root, from whence feveral long, and formewhat broad, foft, or woolly Grafs Leaves figure these fibres Spiles. from among these Leaves rise up two or three Stalks, a Cubit high, with fome Leaves upon it, and at top comes forth a foft woolly spiked head, much divi-

ded, whose Bloomings are reddish.
CXXXIX. 5. Gramen odoratum Paniculatum
Germanicum, Sweet Dutch-Grass with tusted heads. It has a Root which creeps in the Ground, which Kinds.

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mer, the which for their fweetness some use to lav among Garments, or Linnen, to perfume it.

XXI. *Αγεωτις 'Oewor, 'Oeworgwris, GramenPaniculatum Montanum, Mountain Tufted-Grass, five Kinds.

CXL. 1. Gramen Montanum Panicula spadicea delicatiore, Sost Mountain-Grass with a reddish or bright hay Panicle. It has a small white Root, with short Fibres, which sends up three or four jointed Stalks, a Foot high, having a few finall and fhort Leaves on them, and fuch likewife at the foot of the Stalks, but few in number, at the top stands a brownish or bay colored Panicle, three Inches long, composed of many very small husks: this is some-times found growing higher, and with larger Panicles.

CXLI. 2. Gramen Montanum Paniculatum altifsimum, Tall Tusted Mountain Grass. It has a Root which creeps in the Ground, and furnished with several Fibres, whence rife two or three very tall Reed like Stalks, two or three Feet or more high, bearing fair broad green Leaves on them, like unto Cyperus, and at the tops of the Stalks many fmall tutted Panicles; both Stalks and Leaves are fo tough, that fome Country People make them Coats or Garments thereof, to defend them against the Weather, and Husbandmen make Ropes and Traces thereof for their Horses, wherewith to draw their Ploughs.

CXLII. 3. Gramen Montanum avenaceum, Moun-CXLII. 3. Gramen Montanum avenaceum, Montanum Avernaceum, Montain Havergrafs, or Oat Grafs. It has finall creeping Roots: the Stalks are about a Foot and half high, flender, jointed, and fet with fhort narrow Leaves. At the tops of the Stalks grow the Ears, which are long, flender and bending, composed of Downy Husks, containing a Seed like to a naked

CXLIII. 4. Gramen Montanum spicatum Clusii, Mountain spiked Grass. It has a Root of about a Fingers thickness, parted sometimes into two or three Strings, with many Fibres thereat, and somewhat hairy at top, which shoots forth several Heads of Leaves, each containing five or fix, somewhat long, thick, and half hollow, like a Gutter, very like to those of the greater Thrift, compassing one another at the bottom, a little bitter and sharp in Tafte; from the middle of which spring up stiff, finooth, bare and knotlefs Stalks, about a Foot high, bearing at the tops feveral finall Flowers, fer Spike-fashion, and of a greenish color.

CXLIV. 5. Gramen Montanum spicatum angustifolium, Spiked Mountain Grass with narrow Leaves.

It has a Root which runs under the upper Crust of the Ground, full of small brownish Fibres, running one within another: its Leaves are long and narrow, and its Stalks long and flender; at the tops of which are fpiked Heads, not much unlike the for-

CXLV. The Places and Times. They all grow upon Hills and Mountains in many places of England, as also in other Countries; and they flourish and seed when other Grasses do. The Seed of the third is ripe in July.

XXII. "Ayşwsıs ney xendia, Gramen Miliare, vel Miliarium, vel Miliaceum, Millet-Grafs, fix

many long Feather-like Sprigs, confifting of many finall chaffy Husks; within which is contained finall Seed, which Birds greedily eat.



CXLVII. 2. Gramen Miliaceum Panicula Speciofa, Gramen Segetum Panicula Sparsa, Miller Grass with a fair Panicle, or Corn Grass with a sparsed Panicle. It has a bushy sibrous Root, like the former; and grows up with a few long, soft, green Leaves, like to those of Millet, some below, and others upon a stiff, tall, tound, smooth, green, jointed Stalk, a Yard and half high, bearing on its top a bushy, large, spreading Tust, spread round into many slender Branches, very like in its Form, Parts and manner of Growing to the former Millet Grass, faving that it is not only larger, but also more beautiful.

cxivili. 3. Gramen Miliaceum alterum, Another Millet Grass. The Root is fibrous and reddish, it has but a finall weak Stalk, not much above a Foot and half high, with a few narrow Leaves, four or five Inches long, growing at the bottom, and two or three thereon at the Joints. The Feather-like Tuft at the top is spread abroad, like the former, but the chaffy Husks are much

smaller and finer.

CXLIX. 4. Gramen Miliacea Panicula arundinaceum, A Reedy Grass with Millet like Panicles. It has a white fibrous Root, which sends forth several Reed like Leaves, yet shorter than the last; among which rifes up a Stalk or two, about a Foot and half high, with two Joints thereon towards the tops, and narrower and longer Leaves growing at them: at the top spreads forth a Feather like Tust, not much unlike the first, and of about three Inches long.

CL. 5. Gramen Miliaceum Indicum, vel Gramen Sorghinum, Indian Millet Grafs, or Pipe Grafs. It has a fibrous Root; from whence fpring up Reed like Stalks, half a Yard high, or fomething more, with fair long Lilly like Leaves thereon, and a forced

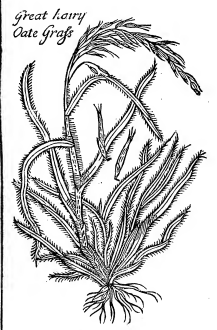
fpiked Top, confifting of many Panicles or Parts above, fomewhat like unto the Indian Millet, but with larger Seeds therein than in the Millet. Lobel calls it Gramen fonarum Flandrorum, because Boys there make Pipes of its Stalks.

CLI. 6. Gramen Miliaceum Indicum alterum, vel

CLI. 6. Gramen Miliaceum Indicum alterum, vel Gramen forgbinum alterum, Another Indian Millet Grafs. It has hollow Stalks, like the laft, but they are weak, bending down to the Ground, and shoot out Fibres at their Joints, whereby it roots it felf affeth; having narrow long Leaves on them, the Stalk feeming, as it were, to run thro' them, like to a Pipe; and at the top such alike spread spiked Head as the former, whose Husks in the several parts of it are smaller.

CLII. The Places and Times. The fecond grows in the Borders of Corn-fields, and Grounds which have been Plowed, and flourifhes chiefly in the beginning of Summer. All the other grow also in Fields, and by Hedge-fides, as well in England as in other Countries, tho observed but by few who are curious in Herbarisim, and flourish in June, July and August.

XXIII. "Ayearis Bejueia; if Cognisons, Gramen Avenaceum, Oat Grass. Twenty two Kinds.



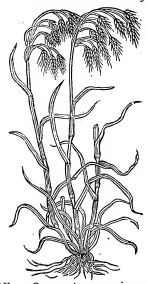
CLIII. 1. Gramen Bromoides maximum hir Jutum, The greatest hairy Oat Grass. It has a bushy sibrous Root, and the Plant is all hairy: the Stalks and Leaves are greater than those of Oats, being four, five, fix or seven Feet high sometimes, whose Panicle at top spreads into many chastly bearded Ears, hanging down their Heads. It is found in Pastures about London, as also in Essex.

like Stalks, half a Yard high, or something more, with fair long Lilly like Leaves thereon, and a spread tiore, Great Corn Oat Grass. It has Oat like Stalks,

four

four, five or fix Feet long; the Leaves are shorter and narrower; the top is much spread, having divers Ramifications, with many branched chaffy Ears coming forth at a Joint, broadest below, and springing finall upwards.

Great Corn Oat-Grass.



hoary Oat Grass. It has short narrow Leaves, somewhat hairy, and a little hoary withal. The Stalk has but few Joints. The Panicle is spread, like the last, but lesser, and is somewhat hoary. This is sometimes found lesser, and grow both of them in the Borders of Corn-fields, both in Essex and

CLVI. 4. Gramen Avenaceum Pratenfe, Meadow Oaten Grafs. It has many Leaves growing next the Root, which are long and narrow; and the Stalk is leffer and lower than any of the former, but the Panicles or Ears stand at top, lesser spread, and

not hoary, every one upon its own Foot-Italk. CLVII. 5. Gramen Avenaceum squamosa gluma, Scaley-car'd Outen Grass. It has narrow Leaves, eight or nine Inches long, a little hairy. The Stalk is flender, and has fuch alike Panicle as the laft; but that the scaley Ears stand single, every one upon its own Thread like Foot-stalk.

CLVIII. 6. Gramen Avenaceum pinnata longiuf-cula fpica, Winged Outen Grafs. It has a flender Stalk, higher or lower, according to the Place and Goodness of the Soil. The Leaves are narrower than the laft. The Panicle is fomewhat long, but finall, and not much fpread, each Part being, as it were, winged or divided into feveral pieces, upon one Kib or Foot-stalk.

CLIX. 7. Gramen Avenaceum filicea Panicula Xerampelina, Red Fern like Grafs. It has red shining Stalks, a Foot high. The Leaves are soft and narrow. The Panicle at the top is three or four Inches long, of a whitish green color, divided into many winged Branches, many Parts being set on both fides the Branch, and each Part divided, like a Fern

as many Leaves almost as any Grass. The spiked Head is three or four Inches long, and sparsed or divided, each small Ear being bearded. It is often found upon old Mud-walls which commonly enclose Fields.

CLXI. 9. Gramen Avenaceum supinum Arvense, Low Meadow Oat Grass. Its Leaves are as small as the last, an Inch or Inch and half long. The Stalks are slender and weak, leaning downwards, with a few bearded Husks, and Spike-fashioned at

CLXII. 10. Gramen Avenaceum supinum stosculis fecalinis, Long-winged Oat Grass with Rie like Flowers. It springs with many Stalks, but they seldom rife up to be a Foot and half high; are full of Joints, and have finall fhort Leaves on them, of a whitish green color. The tops are replenished with four or five Oat like Heads, but more winged, and with fhort Awnes, fomewhat hard, and flowering like Rie.

CLXIII. 11. Gramen Avenaceum exile, foliis mollicellis, Small foft-leav'd Oat Grass. It is very like the Gramen exile durus, so that it may be easily mistaken for it, and disters therefrom only in the Leaves, these being longer, and soft, as the whole Plant is, and not above half a Foot high, and spiked

at its top, its parts being also winged.

CLXIV. 12. Gramen Avenaceum altero alteri
innatum, Small Oat-Grass one head set on another. It is a fine finall Grafs, and much refembles the Gramen Britanicum Maritimum, having divers hard Hair like Leaves, with very finall Stalks, a Span, or eight or nine Inches high, fome of which bear their first land. their small sharp Husks at their tops only, as some others do, and others of them out of a Tuft of Leaves in the middle of the Stalk send forth ano-Gramen Avenaceum incanum, Great ther short Stalk, with such like sharp Husks on them

as on the other.

CLXV. 13. Gramen Avenaceum Montanum Clufij, Mountain Oat-Grafs with boary busks. It has
a Root confifting of feveral long Fibres, the Stalks
are flender and jointed, a Foot and half high, with
very narrow and long Leaves, and at the tops a long
fpiked head, bowing the head close, with woolly
floor husks, containing Seed like to those of Nahad Oate. ked Oats

CLXVI. 14. Gramen Avenaceum Montanum alterum, Another Mountain Oat-Grass without hoary busks. It differs not in any thing from the former, but in the spiked head, whose husks are not hoary,

as those others are.

CLXVII. 15. Gramen Avenaceum gluma rariore (picatum, Spiked Oat-Grass with a sparsed, loose, chastie Ear. It has a fibrous or stringy Root, and hairy, running under Ground, it has flender, weak, clear Stalks, a Foot high, with long Leaves on them, and at their tops weak, bending, fpiky heads, thinly or sparsedly fet with small husks, containing Oatlike Seed or Grain.

CLXVIII. 16. Gramen Avenaceum Xerampelionum, Red Oat-Grafs. This is formewhat like the laft, but with much lower Stalks, clear and reddiff, the husks at the top of them are more upright and longer, having the like Oat Seed in them. A leffer fort hereof has been found about Greenwich, in a

hungry Soil.
CLXIX. 17. Gramen Avenaceum locustis rubris,
Oat-Grass with red busks. It has a Root which is long and white, like unto Dogs-Grass, or Quitch-Grass, creeping in the Ground, having next to the Earth narrow short Leaves, where the Stalk is reddish, but they are longer up higher; the husks are CLX. 8. Gramen Avenaceum murorum eretlum, fer sparfedly at the tops, all on one side for the Upright Wall Oat Grafs. It grows upright, sometimes a Span, and sometimes a Foot high. It has but white within, with small Grains within them.

CLXX. 18. Gramen

CLXX. 18. Gramen Avenaceum glumis varijs, Oat-Grass with party colored busks. It has a Root which is thick, and is covered with a rough white Bark, the Leaves are green, long and narrow, from among which rife up two or three fmooth and brittle naked Stalks, a Foot high, bearing a short spike of

finall husks, of divers colors.
CLXXI. 19. Gramen Bromoides, free Avenaceum pauci Granum Coma nutante spicata, Oat-Grass with few Seeds. It is somewhat hairy all over, the Leaves are of a fad green color, fet on Stalks three. four, or five Feet high, at whose tops is a spiked bending head, having feven or eight finall long husks, with few Seeds in them: this grows near Woods

fides in many places.

CLXXII. 20. Gramen Avenaceum Sylvarum, Wood Oat-Grass. It has a Root which runs creeping under the Earth, the Stalks are small in all the parts, and weak, being not above half a Yard high, with long, narrow, foft Leaves on them, and at their tops a few short husks, and open, like unto

fome of the Oat-Graffes before.
CLXXIII. 21. Gramen Avenaceum exile, Small Wood Oat-Grafs. This has a fibrous Root, and the Stalks are flender and fmaller in all their parts, yet

Stalks are liender and imalier in all their parts, yet notwithstanding stand a little more upright; the husky tops are like the former.

CLXXIV. 22. Gramen Avenaceum gluma villosa Sylviestre, Hairy Wood Oat-Grass. It has sibrous and yellowish Roots, the Stalks hereof are three Feet high, with small narrow Leaves, four or five Inches long, the spiked heads have somewhat long and hairy husks, distinctly set one above another, and is often found less by the half than the other.

CLXXV. The Places and Times. The first twelve of these grow in many Fields throughout England, fome in one place, some in another, some in Meadow Land, some in Plowed Grounds, and some in Fallow, the thirteenth, fourteenth, fifteenth, fix-teenth, seventeenth and eighteenth grow upon Mountains, and on Hilly Grounds, the fifteenth and fixteenth have also been found growing in Denmark; the last four grow in Woods, and by Wood sides, in Mountainous Woods, and other Woody places: they all flourish in the Summer Months.

XXIV. "Ayewsis unassed Sus, Gramen Melinoides, Gramen Paniceum, Panick-Grass, fix Kinds.

CLXXVI. I. Gramen Paniceum, Panicum Sylve-fire Herbariorum, Wild Panick, or Panick-Grafs. It has a fibrous Root, like unto Panick, it has forne near refemblance also unto Miller in the spreading of the tufted head, being composed of several parts, each part by it self near resembling a *Panick* head, the jointed Stalk, with the Leaves thereon, are very like unto Panick, yet much less in all, for which reason it is rather referred to Panick than to Millet.

CLXXVII 2. Gramen Paniceum Spica simplici, Panick-Grass with single Ears. It has weaker and smaller Stalks than the former, and scarcely sising upright, with shorter Leaves on them; the tops of the Stalks are severally furnished with a spiked

rough head, flicking to any Garment it touches; it is small at the top, and full of small whitish Seed.

CLXXVIII. 2. Gramen Paniceum Sylvestre, Panicum Sylvestre Dalechampij, Wild Panick-Grass of Dalechampius. This differs from the last, in that it grows more upright, and about two Feet high, the Stalks have feveral Grass like Leaves on them, but

There is another of this fort, which is found with us in England, which is smaller, else but very little differing

CLXXIX. 4. Gramen Paniceum aristis lengis armatum, Panick-Grass bearded. It has a Root confifting of many long Fibres, the Stalks and Leaves are not much unlike to the 1 and fort of Panick-Grass aforegoing, but larger and taller, having divers brown heads at the tops, one above another, ar ned with long and tharp Beards or Awnes, like unto Wheat or Barley.

CLXXX. 5. Gramen Paniceum minus, Panicle Grafs the lesser. This is lesser than any of the others

going before, having low bending Stalks, eight, nine, or ten Inches long, and sharp long Leaves thereon, with small, long, chaffie Ears, like Cocksfoot-Grass,

cum & Africum, Panick-Grafs Wild of England and Barbary. It is a kind of Wild Panick Grafs, growing in leveral Woods with us, whose Spike resembles Panick: the like hereof has been brought to us out of Barbary, having like Leaf and Head, and differs from ours only in largeness.

CLXXXII. The Places and Times. These Grasses grow all of them in England, and the first of them in France, usually among Rubbish, and in waste Grounds, as also in good and Manured Fields, and bear their Heads and Spikes in the Summer Months,

as other Graffes do.

XXV. "Ayews: s panaewsns, x panaeg isns, Gramen Phalaroides, "αγεωςιι "υτεγωη, κ, παερτείμη, Gramen Tre-mulum, vel Tremulentum, Quaking-Grass, Maid-en hair-Grass, five Kinds.



CLXXXIII. 1. Gramen Tremulum maximum; Phalaris Pratensis major, Gramen Phalaroides Panilonger and broader, with one usually under the hairy filted head, which sticks so fast to their Garments which touch it, that it is difficultly plucked off.

or Maidenhair-Grass. It has many narrow Grass.

like Leaves both below and upon the jointed Stalks, which are a Foot high and better; on the tops of the Stalks grow a number of fmall, flat; and long fealy like heads, greater than the following, and each of them on a fine hairy Footfalk, and pendu-lous, which are fometimes of a whitifu color when they are ripe, and sometimes of a brownish green color, and are to be shaken with the least Wind imaginable.

Quaking-Grass Lesser.

CLXXXIV. 2. Gramen Tremulum medium, Pha-laris Pratensis minor Lobelij, Ægilops Tragi & Ges-neri in Hortis, Gramen Polyanthos Lugdunensis, The middle or lesser Maidenhair, or Quaking Grass. It has a fibrous Root like the other, and grows fome-thing like it in form, but with fewer Leaves and Stalks, and a large Panicle or tufted head of greener, fhorter, and rounder Scale like pointed Ears, ftanding on fmaller or finer hairy Footbalks than the former, which are in such continual motion, that the most steady Hand cannot hold them still, or from stirring. Of this fort Boel has another, which is somewhat larger, and of a dull or brown black color.

CLXXXV. 3. Gramen Tremulum parvum, Small Maidenbair, or Quaking-Grass. Of this there are two forts, little differing in Leaves or Stalks from the last, the heads only are a little lesser, and so is the whole Panicle also, the one of which is Party Colored, of Purplish and Green, the other is of a Straw Color and White.

CLXXXVI. 4. Gramen Tremulum minus, vel minimum Panicula parva Baubini, The small or smalless Maidenbair, or Quaking Grass. The Roots are reddish, creeping here and there, from whence rise up two or three short Stalks, with few Joints and imooth, narrow, green Leaves at them, as the many which grow below are; but out of the uppermost Joint and the Leaf, as it were out of a Hofe, breaks forth a small, long, single Spike of small scale heads, of a brownish color, with yellowish Bloomings, at their Seafon.

CLXXXVII. 5. Gramen Tremulum maximum album Bauhini, Gramen elegans Lupuli glumis Clufij, The white greateft Maidenhair, or Quaking-Grafs. It has a finall and fibrous Root, perishing every Year with us, it is a small Grass, with slender Stalks, and a few foff green Leaves on them, at the tops whereof fland flattish, fost, scaly heads, greater by much than any of the aforegoing, and of a Silver finning white color, very beautiful to behold, each of them much like to the head of an Hop, hanging upon a small Thread-like Footfalk, as the others do, and are almost as moving and stirring as they are.

CLXXXVIII. The Places and Times. forts of Grasses grow in Corn Fields, and in Lay Grounds, which have been formerly Plowed, and some of them in dry Meadows and Pastures; the infift, fecond, third, and fourth kinds grow not only in England, but also in Spain, Italy, West Indies, and other Countries; the third fort is found growing in Upland Corn Fields, as at Hatfield, &c. on the Grassie Banks there; the fifth kind is a Native of Spain, and grows with us only in Gardens, which the 'it persishes every Year, wer seldom rises again. tho' it perishes every Year, yet seldom rises again of its own Sowing, but of the Sowing thereof in the Spring; but in Spain it Sows it felf, and abides all Winter, in regard they have there no Frosts; the fourth fort flourishes, and is in Bloom with us in May and June.

XXVI. Kadausyeesis, Calamogroftis, "Ayeesis radaususis, Gramen Arundinaceum, Reed-Grafs, thirteen Kinds, of which seven are of the Land Kind, three of the Marsh Kind, and three of the Water Kinds.

CLXXXIX. 1. Calamogroftis, sive Gramen Arundinaceum majus, Gramen Arundinaceum Spica mul-tiplici Bauhini, The greater Reed-Grafs. It has a Root full of white Strings or Threads, and some jointed ones, which spread in the Ground, from whence rife up many jointed Stalks, also large, sharp, whence rie up many jointed Staks, and large, flatp, cutting Leavies on them, like to those of the Water-Reed, but lesser, the tops of the Stalks are furnished with several hard long Spikes or Heads, somewhat like to the Common Reed, which when they have stood long do open, and having a flocky substance in them, are carried away with the Wind. Another Kind is lesser, and not having above one or the Spikes thereous. two Spikes thereon.

CXC. 2. Calamogrostis altera minor, sive Gramen Arundinaceum minus Norwegicum, The lesser Reed-Grass. The Root confists of many long Strings, from which, as well as the Leaves, are formewhat harder or rougher than the former, (which yet in Norway are much more hard and rough) the spokie Tuft at the top is larger, more spread into several Panicles, sharper also, and a little rougher in hand-

CXCI. 2. Calamogroftis noftras Sylvæ Joannis, Reed-Grafs of John's Wood. It has a white Root, with thick Strings, which formetimes fpread under the Ground, it is in its Stalks and Leaves a little like the next Woolly Reed Grass, but the Stalks are jointed in two or three places to the height of three or four Feet, or more, with narrower Leaves, sharper, and almost three Feet long, being a little striped withal, the top Panicles are sometimes a Foot or more long, parted into many long Spikes, which are as fort as Silk, and of a shining, overworn,

Murry color.

CXCII. 4. Calamogroftis, five Gramen Tomento-fum, Woolly Reed-Grass. It has a Root which is

fomewhat

fomewhat hard and rough at top, with feveral long Fibres proceeding from it; the Stalks are three or four Feet high, or more, having but few Joints; these Stalks are rough, and bear large spiked heads, fer up a long Panicle, which are reddish for some itime, but growing to ripenels are of a fining Silver like whitenels, and as foft as Wooll in handling; this Plant in its roughnels, drynels, and form of Leaves, is not much unlike to that Baftard Foxtail-Grass called Pseudoschananthum, or Bastard Squinanth, at Sect. 111. aforegoing, but much greater. CXCIII. 5. Calamogroft is Panicula Torofa, Large.

round, Tufted Reed-Grass. Its Root is small and stringy, it has narrow Leaves, something softer and gentler in handling than the others before, yet not eaten by any Cattel except Goats; the Tuft or Pa-nicle it felt is more round and thicker, with Morter heads, fet close together like small Knots or Knobs, but somewhat flat on one side; its Bloomings are of a yellowish purple color, and some of its Panicles

are found to be more long than round.

CXCIV. 6. Calamogroft's Montana Enodis, Scir-pus primus Tragi, The greater Mountain Reed Grafs. It has a Root of fome finall fubstance, hard, and having many Fibres adjoining to it, it grows up with strong Stalks as high as a Man, without any Joints on them, or having but one at the most, having thereat not hard, but soft long Leaves; at the tops of the Stalks are many long, flender, chaffie Spikes, growing more fparfedly than the others, each of which is of a bright reddiff yellow color, and stand-

ing upright.

CXCV. 7. Calamogroftis Montana Enodis minor,

The Root is like The lesser Mountain Reed-Grass. The Root is like the former, but the rest of the Plant is much lower and smaller; the Spikes are also smaller and short-

et, and not standing so upright.

CXCVI. 8. Calamogrostis Palustris maxima, Gramen Arundinaceum Palustre maximum, Great Mersh. Reed-Grass. It has a Root which creeps far about in Wet Marshy places, from which it shoots forth great, thick, and very tall Stalks, four, five, or fix Feet high, jointed up to the tops, with long and formewhat broad, hard, rough, and straked Leaves fet thereon, but less than those below; towards the tops of the Stalks with the Leaves come forth many sparsed Tufts of chaffie heads, standing on small long Footstalks, the whole Panicle being at least a Foot long, and sometimes more.

CXCVII. 9. Calamogrostis nostras gluma Acerosa

Palustris, Our great Marsh Reed-Grass with chaffie heads. It has a jointed reddish Root, from whence spring many fair large Reed like Leaves, not much unlike to those of Millet-Grass, but harder, rougher, and ftraked all the length of them, having great Reed like Stalks, three, four, or five Feet high, jointed also and branched, and towards the tops having large and fomewhat hard Panicles of fpiky chaffie heads, each of them about feven, eight, or nine Inches long, of a whitish color in some places, and reddish in others, in which chaffie or husky Heads there lyes small Seed.

CXCVIII. 10. Calamogroftis, vel Gramen Arundinaceum Palustre Sericea molliore spica, Soft headed Marsh Reed-Grass. The Root is composed of several finall Fibres or Strings fet together at a head, it grows fomething like the last, but lesser, with narrower and shorter Leaves, and lower Stalks, having but few Joints and Leaves on them; the tufted Heads which stand at the tops are something like to the Rush which is called Bastard Schananthum, and turn into Down, which is carried away with the

Wind. CXCIX. 11. Calamogrostis Aquatica major, Gramen Arundinaceum Aquaticum majus, Great Water

Reed-Grafs. It has Roots which run and spread themselves far, shooting up in several places, the Stalks are great and tall, full of Joints, with large Reed like Leaves at them, striped with White and Green, like Ladies Laces, but not so evidently to be seen. be feen, up to the top almost, where stands a large and fost tufted Panicle, consisting of many Branches and parts, almost like to the Vulgar or Common Reed

CC. 12. Calanogrossis, seu Gramen Arundinace-um Aquaticum magnum, The great Water Reed-Grass. The Root is almost like, but creeps not so much as the former, the Stalks are great and high, having broader and longer Leaves than the former, and something harder also; the Joints likewise are fewer, and the tusted Panicle is much more spread, and foft in handling, and of a purplish green color,

and its Bloomings are white.

CCI. 13. Calamogrostis, free Gramen Arundina-ceum Aquaticum Panicula speciosa, Fair headed Water Reed-Grass. It rises to be three Feet or more high, the Leaves are broad, and a Foot long, but flenderly fet on the Stalks, a little rough on the edges, some of which will be hollow, like a Trunk, that the Stalk will go thro' it half way; the top Panicle is made of many fine, foft, scaly Tufts, very beautiful to behold.

CCII. The Places and Times. The first and second grow in moist Meadows, which are Sandy, and rather Barren than Fertile; the second also is found growing in some moist Fields near *Hackney*, the third is expressed in its Title; the fourth in the bor-ders of dry Fields, and by Hedge sides, in many Countries of this Kingdom, especially in Dorsetshire; the fifth grows in the like places; the fixth and feventh grow in moist Woods which are on Mountains and Hills; the eighth grows in Marshy places, and Ditches overflowed with the Tide, I have found it growing in fome parts of *Carolina*; the ninth and tenth grow in low moift Grounds by *Ratcliff*, near London, the eleventh, twelfth, and thirteenth grow in Ditches, Ponds, and Lakes in feyeral places of England, as also in other Countries; the first seven, as also the other fix, flourish in the Summer Months, and their Stalks perish before Winter.

XXVII. Excurçusus is, Schanogroftis, "Ayeasis oxcurádus, 2, o yourn, Gramen Junceum, Rush-Grass, seventeen Kinds, viz. seven of the Land, six Marsh Kinds, and sour Water Kinds, of all which in order.

CCIII. 1. Schanogrostis communis, vel Gramen Junceum vulgare, The common Rush-Grass. Its Root confifts of brownish yellow Fibres or Threads, the Leaves are almost round, seven or eight Inches long, from among which spring up the Stalks, which are about eight or nine Inches high, which bear at their heads feveral finall Panicles Spike fashion, one above another.

CCIV. 2. Schwnogrostis Montanum spica Subcærulea Cambro Britanicum, Wellh Mountain Rush-Grass. From a fibrous or stringy Root spring up a great many fine, slender, Rush like Leaves, nearly a Foot and half long, from among which rise up two or three slender small Stalks, eight or nine Inches long, and much lower than the Leaves, bearing at their tops, from between two Leaves, which are rather like Skins, being broad below and small towards their ends, yet always the one longer than the other, a finall, fpiked, fcaly head, of a fine

blewish color.
CCV. 3. Schwnogrostis, seu Gramen Junceum
Speciosum minus, Another Noble or Excellent small

Ruft-Grafs. It is very like the former, but has much finaller Ruft like Leaves, not above three or four Inches long, rifing out of a hard brown Husk or Hofe, fet at the top of a finall Fibrous Root, four Inches long which firing up feveral jointed Stalks, four fuch like Leaves on them, and a finall head at the top like unto the former, but of a beauty like the stalks are fleader. Found, with long Figure 1. the top, like unto the former, but of a brown, clear, Cheftnut color, and fmaller, as the whole Plant is, having two fmall Leaves thereat, as in the fecond

adving two man beaves thereat, as in earlier adforegoing.

CCVI. 4. Schænogroftis, five Gramen Junceum Dalechampij, Dalechampius bis Rufb-Grafs. It has a very long, white, and fibrous Root, from which rife up a very great number of fmall, round, Rufb like green Leaves, and among which fpring up divers jointed Stalks, with fome few Leaves on them, and rethere a fortifed foiled head formething like and at the 10p a sparsed spiked head, something like unto the Holosteum Salamanticum Clusij, or Spanish Sea Plantane, consisting of many purplish Husks.

Wood Rush-Grass with jointed Leaves.



CCVII. 5. Schænogroftis Sylvarum, feu Gramen unceum Sylvestre articulato folio majus, The greater Junceum Sylvestre articulato folio majus, The greater jointed Wood Rush-Grass. It has a Root which creeps a little, repleat with many small Fibres, the Stalks are fomewhat flat, and very green, the Leaves are almost round, with many several cross Joints on them, the tusted heads at the tops of the Stalks, which are near three Feet high, are spread into many Rush like Panicles, and also somewhat flat.

CCVIII. 6. Schenogrostis Sylvarum, sive Gramen Junceum Sylvarum articulato folio minus, The leffer jointed Wood Ruft-Grass. It has a Root which is hard, spreading abroad, with many Fibres adjoining take Root again in the Ground, and bear fuch like jointed Leaves (as in the last) at the tops of the Stalks are small, spread, Panicle Heads, very like to the former, but smaller by half in each: there is

CCIX. 7. Schenogroftis, feu Gramen Funcoides sparsa Junci Panicula, Rush-Grass with Rush like sparsed heads. It has a Root which is yellowish, spreading it felf under the Ground, with long Fibres, the Stalks are slender, something stat, and near two Feet high; the Leaves are finaller than the common fort, being about fifteen or fixteen Inches long; the tops are also fmaller, and spread with whitish heads.

CCX. 8. Schwnogroftis, five Gramen Junceum Palustre racemoso Semine, Marsh Rush-Grass with Seeds in clusters. It has a blackish thready Root, from which rife a few small Rush like Leaves, and from among them spring up several Stalks, a Foot and half high, bearing at their tops, between small

long Leaves, a small head, much like to a Bunch of Grapes, in which the Seed lyes.

CCXI. 9. Schænogrossis, seu Gramen Junceum Maritimum majus, The greater Sea Rush-Grass. It has a tufted fibrous Root, from which spring many hard fmooth Leaves, fomething like Rushes, and from among them feveral flender naked Stalks, about a Foot high, with Rush like heads growing at

their tops, but much smaller.

CCXII. 10. Schanogrossis, vel Gramen Junceum
Maritimum dense stipatum, Sea Rush-Grass thick
set. It has a Rush like Root, and long hard Leaves, like Rushes, growing thick and close together; the Stalks are flender, and not much longer than the Leaves, every one of them bearing at their tops a

finall, Head, formething like to those of Ruspes.

CCXIII. 11. Schwnogrostis, sive Gramen Junceum Maritimum minimum Zelandicum, The least Sea Rush-Gruss of Zeland. It has a fibrous Root, from whence rifes a fmall bush of Leaves; the whole Plant scarcely exceeds eight or nine Inches in height; from among this well ipread bush of Leaves rises up the Stalks, with small hairy like Leaves, and a finall thick head at its top.

CCXIV. 12. Schænogrostis, seu Gramen Junce-ium Maritimum exile Plimostij, Small Sea Rush-Grass of Plimouth. It has a Root confisting of many small long Fibres, coming from one Head; the Leaves are many, growing thick together, and as fine almost as Hairs or Threads, from among which rife up several slender unjointed Stalks, bearing exceeding small sharp pointed heads thereon, the Stalks being continued, and appearing above them, and pointed. This *Grafs* has been found as well at Dover as Plimouth, in their Wet Marsh Grounds.

CCXV. 13. Schwnogroftis, seu Gramen Junceum Maritimum magis exile pauci solium, A lesser Marsh Rulh-Grafs with fewer Leaves. It has a finall and flender Root, and fewer and shorter Stalks and Leaves than the last, more soft and delicate in feeling, and whose Heads are a little bigger, and prickly, the Stalk rising above them, as in the other.

CCXVI. 14. Schwnogrossis, free Gramen Juncel and Avaction mixing was acquired for grant of Avaction.

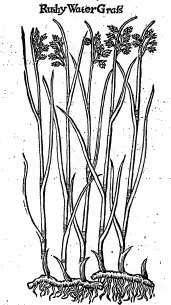
um Aquaticum minimum capitulo squamoso, A very small Water Rush-Grass. It has as few, but smaller Leaves than the Eighth Kind aforegoing, being about two Inches long; the Stalks are about four or five Inches high, each of them bearing a small, reddish, scaly head, with the top of the Stalk

growing up above it.

CCXVII. 15. Schanogroftis, vel Gramen Junceum Aquaticum magis sparsa Panicula, Water Rush-Grass with a more sparsed Panicle. It is very like the last in growing, the chiefest differences are in the Stalks, for they are greater and rise higher; and to the former, but smaller by half in each: there is another of this kind which is yet smaller, whose Leaves are small and slender, but not jointed, the smaller, and more dispersed.

CCXVIII. 16. Sche-

CCXVIII. 16. Schwnogroftis, sive Gramen Jun-ceum Aquaticum Bauhini, Bauhin his Water Rush-Grass. It has jointed Leaves, from among which rise up Stalks, a Hand high, or more, with certain chaffie Heads, parted into many Threads:



CCXIX. 17. Schanogrostis, seu Gramen Jun-ceum Aquaticum vulgare, The common Water Rush-Grass. It has a long, thick, spreading Root, which sends up several jointed Stalks, and at each Joint a narrow Rush like Leaf; at the tops of the Stalks stand several, somewhat like unto those of Rushes.

CCXX. The Places and Times. The first seven of these Grasses grow upon dry Land, and in dry places, some of them upon Hills, some on Mountains, and others in Woods; the second grows on a high Hill in Wales called Berwin, continually covered with Clouds and Mists, and Watered with Showers, whilft at the fame time the Sun shines fair in the Valleys below it; others of them grow in the Woods near Highgate, in Hornsey Wood, and in many other Woods of this Kingdom, as also in Meadows adjacent to the same, and do all of them flourish in the Summer Months, viz. in June and July, the next fix Marsh Rush-Grasses grow in Salt Marshes, and near the Sea side, and other like places, in many parts of this Kingdom; the last four grow in Watery places, and in or near Waters, whether standing or running, and slourish in the Summer time, as all the rest do.

XXVIII. Θαλασσιόγεωσις, "Αγεωσις έλώδης, Gramen Marinum, vel Maritimum, Sea-Grass, Eight Kinds.

CCXXI. 1. 'Oğudyewrıs exwishs, Oxyagroftis Maritima Dalechampij, Sharp pointed Sea-Grass. The Stalks are bushy, and about two Feet long, full of Joints, and narrow Grass like Leaves at every one of them, of a dark green color, and so sharp at the points, that they are ready to prick their Legs who Silver-Grass round headed. It is the Gramen Lucipass by them unawares.

CCXXII. 2. Gramen Maritimum aspersum, Roug. Sea-Grafs. Its Root is a bufth of long white Fibres, which fends up feveral reddifth, round, finall Stalks, a Foot or more high, leaning at first downwards, encompassed with hard, short, and sharp pointed Leaves, standing as it were in a Tuft together, with hard rough dents about the edges; the lpiked heads are like rough hard Burs, breaking out of a Skin which enclosed them.

CCXXIII. 3. Gramen Maritimum, vel Marinum exile vicinorum aggerum, A very small Sea Down-Grass. It has a Root which is small and thready, which shoots forth divers short Stalks, two Inches long, full of simall long Leaves like Hairs set close together, and among them at the tops small Heads, like to the Catkins of the Dwarf Willow.

CCXXIV. 4. Gramen Maritimum, vel Marinum Spicatum, Spiked Sea-Grafs. It has a Root composed of a bush of many long Fibres or Strings, from whence rife up many long, hollowed, or Gutter Leaves, encompassing one another at the bottom, from among which spring up two or three Stalks, bare of Leaves unto their tops, where they bear long spiked Heads of greenish Flowers, set close toge-

CCXXV. 5. Gramen Marinum spicatum alterum, Another spiked Sea-Grass. It has long, flender, natrow, hard, and sharp pointed Leaves, growing often on low places so near the Sea, that sometimes it washes over it; the Stalks are many and low,

with small, long, and round Heads thereon.

CCXXVI. 6. Gramen Marinum majus Statice by fome Fibres adjoined, which fends up many fair, long, and fomewhat broad, and whitifin green Leaves Living dolfs consciously. Leaves, lying close together upon the Ground, from which rife up flender Stalks, naked to their tops, except in one place towards their middle, where they have two small Leaves turning downwards, contrary to almost all other Herbs, and at their tops a Tuft of blush colored Flowers, opening by de-

CCXXVII. 7. Gramen Marinum Americanum Examin Statice Americana major, Great Sea Thrift of America. It has a long Root, with but few Fibres thereat, from whence spring up a vast number of Leaves, almost like the last, but they are narrower, of a ladder green color, and somewhat shining, with two Ribs in each, and blunt at the ends; it has flender Stalks, which bear also such a Tuft of Flowers, but of a white color, and break out of a Skin, which falls down about the Stalk.

CCXXVIII. 8. Gramen Marinum minus, Small Sea-Grass, Sea-Thrift, or Sea-Cushion. It has many finall, hard, fhort, green Leaves, growing thick to-gether, and fpreading on the Ground, the Stalks are many, of a Span high, without any Leaves on them, but at their tops, where grow small round. Tuffs of blush colored Flowers.

CCXXIX. The Places and Times. They all of them have been observed to grow upon our Sea Coasts, especially on the Kentish and Sussex Shoars; the fixth grows on the Mediterranean Shoars, the feventh on the American; and they all Flower and Seed in the end of Summer.

XXIX. "Ayewsis agyu'geia, Gramen Argenteum, Silver-Grafs, three Kinds.

dum Tabernamontani, and is thought to be the Com-Nnn 2

Salmoniv Herbal. 12 ; Lib. I

bretum Plinij, it has a finall, bufhy, and fibrous other, but ftandi. Root, which fends up long Leaves, like those of derer and longer. Wheat, which have fome finall, long, white Hairs upon them, and about their edges; from among these Leaves rise up several Stalks, about a Foot high, with Joints and Leaves on them, at the tops of these Stalks on each Stalk grow two or three round Heads, which are fost, white, and woolly, confisting of many small Silver like Threads, which are faid to shine in the Night, and therefore called by the Italians Luciola.

CCXXXI. 2. Gramen Argenteum striatum, Silver-Grafs streaked, called by fome Lady-Laces, Lady-Lace-Grass, and Painted-Grass. Its Root is mall and hairy, and of a white color, like unto Meadow-Grafs, it has Leaves like to Millet in form, and rough or tharp pointed, like to the Reed, with many white Veins or Ribs, and Silver Streaks running along thro' the midst of the Leaves, fashioning them like to Ribbons or Laces made of white and green Silk, very beautiful and delectable to behold; it grows to the height of Wild Panick, with a spoky top, not very much unlike, but more compact,

foft, and chaffie.

CCXXXII. 3. Gramen Argenteum Spicis Tomentosis, Silver-Grass with Cotton Spikes or Heads. It has a hard, long, thready Root, from whence proceed many foft, downy, graffie Leaves, of a mean length, feldom exceeding two Feet, or two Feet and half in height, from among which rife up feveral Stalks, a Yard or Yard and half high, having but few Joints on them, not above one or two, with like graffie Leaves growing up from them, at the tops of these Stalks are long spiky Heads, set upon a long Panicle; which are a kind of chaffie and downy Tufts, regularly placed, from the bottom to the top, commonly at first of a reddish, or Murry like color, which when they come to ripeness are of a shining Silver like whiteness, and as soft as Cotton or Wooll in handling.

CCXXXIII. The Places and Times. The first of CCXXXIII. The Places and Times. The first of these grows in Woods, Copies, Groves, and other like Woody places, in many places of this Land; the second grows in borders of Woods, and upon Woody and Hilly places in Savoy, but with us only in Gardens; the third in borders of dry Fields, and by Hedge sides in many parts of Francisco. by Hedge fides, in many parts of England, and all flourish with the Common Meadow-Grass, or in the middle and end of Summer.

XXX. "Ayews is saxuned, if saxuasns, Gramen Spicatum, Spiked or Eared Grafs, eleven Kinds.

CCXXXIV. 1. Gramen spicatum purpureum Pratense Dalechampij, Purple spiked Meadow-Grass. Its Root is a bush of white Fibres, from whence rife many *Grafs* like Leaves, but narrower, fofter, and greener, having feveral fhort Stalks, not a Foot high, with two or three Joints on them, fet with Leaf, breaks forth a thick, short, and somewhat flat Spike, of a delicate reddish purple color.

CCXXXV. 2. Arbb zarbn "Ayeusus, Gramen An-

thoxanthon Lugumensis, (i. e. Yellow Flowered) Gramen spicatum slavescens Pratense, Yellow spiked Meadow-Grass. It differs little from the last, either lor, and not enclosed in any Skin or Leaf, as the nered Seed.

other, but standing naked or bare, being also slen-

CCXXXVI. 3. Gramen Spicatum, Spica multiplici rubra Praiense, Red Spinest Meadow-Grafs. It has a small Root, made of a few Hair like Fibres, whence rise long and narrow Leaves, Ribbed throtheir whole length, and so composed as is scarcely to be feen in any other Herb, for some of them are so jointed, as if one Leaf grew out of another; on the top of the Stalk stands a very long Head, confisting of a good number of reddish Spikes set together one above another, which are fornewhat rough

in handling.

CCXXXVII. 4. Gramen Spicatum Folijs Caryophylleis Pratenfe, Spiked Meadow-Grafs with Gilliflower Leaves. Its Roots run under the upper Crust of the Ground, folding one within and over another, its Leaves are fornewhat hard, thick and short, and greener than those of Gillistowers or Pinks, but so hard and Sapless, that Cattel will not eat thereof, the Stalks are six Inches high, at the tops of which stand small Spikes, sometimes more, sometimes sewer, brownish at first, and afterwards somewhat reddish, with many yellow Threads mixt among

CCXXXVIII. 5. Gramen Spicatum Folijs Caryophylleis spica squamata, Spiked-Grass with Gillistow-er Leaves and a scaly Spike. Its Roots are small blackish Threads, it has small long Leaves, narrow, and bowing, the Stalks are small, about eight or nine Inches high, bearing a short scaly Head.

CCXXXIX. 6. Gramen Spicatum album angustifolium Sylvaticum, White Spiked narrow Leav'd Wood-Grafs. This differs from the aforegoing, in that its Root is yellowifh, with finall Fibres, growing aflope in the Ground, the Leaves are many, but very fhort and narrow, fearcely four or five Inches long, the Stalks many times exceed nor the length of the Leaves, having finall fpiked Heads, befer with fhort Hairs, fearcely an Inch long.

CCXL. 7. Gramen Spicatum Caryophylleum Spica multiplici, Double Spiked Grass with Gillistower Leaves. Its Root is a bush of many reddish hairy Fibres, whence rife feveral fhort narrow Leaves, like those of Gilliflowers, among which spring up very many flender Stalks, naked, without Joints or Leaves, fcarcely growing higher than the Leaves, which bear short reddish Spikes, many fet together.

CCXLI. 8. Gramen Spicatum Caryophylleum Spica varia, Variable Spiked-Grass. It Roots are simall, long, and fibrous, bufhing thick together, whence fpring long, narrow, Gilliflower like Leaves, from among which grow up feveral fmall naked Stalks, bearing a flender, long, spiked Head, sometimes single, and sometimes divided or branched into seve-

Rabinum Baubini, Gramen Rabinum Gefneri, The chief or principal Gilliflower Grafs. It has a fibrous Root, proceeding from one Head, from which rife up many thick, firm, or fleshy, and long pointed Leaves, like to those of Gilliflowers, lying in a Leaves, at the tops of which, out of a round Skin Leaves, like to those of Gilliflowers, lying in a or Husk, picked at the end, being the uppermost round compass at the head of the Root, not having any Nerves or Veins in them to be feen, and of which Cattel will very well Feed.

CCXLIII. 10. Gramen Spicatum, Spica Gemina Columna, Double Spiked-Grass of Columna. It has a small, whitish, sibrous Root, which sends up several weak and leaning jointed Stalks, with small in Roots, Leaves, Taffe, or Quality, fo that fome Grafs like Leaves upon them; at the top of each Authors have called the one the Male, the other the Female, the only difference is, that the Head or at their Feet, dented on their edges, with a middle Spike of this is of a pale yellow color, and in forme Rib between, and confifting of three or four rows of Leaves and confirm final hours containing final hours for the proposed of the proposed o higher Grounds of a more reddiff and shining co- of Leaves like Scales, containing small, brown, cor-

CCXLIV. 11. Gra-

CCXLIV. 11. Gramen Spicatum Virginianum Spica articulata, Spiked Virginia-Grass baving a jointed Spike. It has a bushy Root, which lives long, ed Spire. It has a buinty froot, which lives long, and is a goodly Grafs, growing great, with many fair, large, and broad Graffie Leaves, very small pointed, and something hard in handling, the Stalk is also great and tall, bearing a long Spike at the top, jointed in several parts, each of them almost half an Inch a piece, being almost round, yet a little flat.

CCXLV. The Places and Times. The first five grow in Fields, Meadows, or Pastures, or near to them; the next five grow on Hills, Mountains, Woods, and Woody, places, in many parts of England, as also in other Foreign Countries; the eleventh grows particularly in Virginia, and they all Flourish much about the same times when other Graffes do. .

XXXI. Muogoyeusis. Gramen Bufonum, vel Bufonis Flandrorum, Gramen Junceum parvum, Holosti-um Matthioli, Toad-Grass, three Kinds.



CCXLVI. 1. Gramen Bufonum, vel Gramen Funceum paroum, The greater Toad-Grass. It has Funceum paroum, The greater Toad-Grass. It has a fibrous reddiff. Root, and grows not to be above eight or nine Inches high, the Leaves are very small, and those on the flender Stalks and Branches from the Joints leffer, whereat, and likewife at the tops, come forth finall, yellowish, chaffie Heads or Husks, with fhort Awnes at the ends, each upon a short

Footftalk, one above another.

CCXLVII. 2. Gramen Bufonum medium, The middle fiz'd Toad-Grafs. It differs from the former only in its magnitude, this being of a middle fize between the former and the leaft; there is also one fomething fmaller than this, whose Heads are closer

or thicker fet together. CCXLVIII. 3. Gramen Bufonum minimum, Gramen Funceum minimum Holostio Matthioli Congener, The smallest Toad-Grass, or smallest Rush-Grass, like the former Toad-Grass at Sect. 246 above. It has a very finall and fibrous Root, and grows with feveral finall and Thread like Leaves, fearcely an Inch and half long, with yer finaller Leaves on the Stalks, which are not above three or four Inches high, at whose tops stand two or three small Heads, like to those of Rushes, but with rounder Grains or Seeds therein, and fer closer together.

CCXLIX. The Places and Times. The first grows in moist and wet Grounds, the second in moist or wet places near Highgate, the third in low, moist, and Marshy Land; they all Flourish and Seed in the Surveys Marshy said in Times and Table. in the Summer Months, viz. in June and July.

XXXII. "Αγεωςις Ένυδεα, κζ ύθυπώδης, Gramen Aquaticum, Water-Grass, seven Kinds.

CCL. 1. Gramen Aquaticum Paniculatum minus, Small Bearded Water-Grafs. It has a thick, hard fibrous Root, which fends forth a round straked Stalk, about two Feet high, encompassed with several broad, rough, pale green Leives, nearly a Foot long; the top Panicle is a Span long, sparsedly or thinly placed, composed of many whitish Heads, harming long. ving long Awnes or Beards.

CLI. 2. Gramen Aquaticum aculeatum majus, The greater prickly headed Water-Grass. It has a small Root, which runs deep into the Mud, and sends up a Stalk or Stalks two Feet high or more above the Water in Ditches where it grows; the Leaves are long and narrow, bearing at the tops of the Stalks leveral finall prickly Heads, with long Leaves

CCLII. 3. Gramen Aquaticum aculeatum minus The leffer prickly headed Water-Grass. This is like to the last both in Stalks, Leaves, and prickly heads, but smaller, nor has it any Leaves growing with them as the others have.

CCLIII. 4. Gramen Aquaticum aculeatum alterum, Another prickly headed or Bur headed Water-Grass. It has long, smooth, and tender Leaves, among which rises up a Stalk, about half a Yard high, with a few Leaves set thereon, and at the top many fmall rough Heads like Burs.

CCLIV. 5. Gramen Aquaticum, vel Fluviatile Cornutum, Horned Water-Grafs. It has a finall and fibrous Root, which fends up a flender Stalk, about two Feet high, jointed at feveral places, and two small Rushy Leaves for the most part fet at each of them, growing fornething broad, and compassing it at the bottom with a large Skin, from whence also rife one or two Stalks, ending in a skinny Head, which has at the end three or four narrow Leaves,

turning downwards, and seeming like Horns. CCLV. 6. Gramen Fluviatile Spicatum, vel Aquaticum Spicatum, Spiked Water or Float-Grass. has a Root compact and Tufted, or bushy in the Mud, composed of many Strings and Fibres, it has feveral weak Stalks, leaning every way, full of crooked Joints, which are knobby, or round, taking Root again in divers places, having long and narrow Leaves upon them, which lye floating under and up-on the Water; that part which grows up has some Leaves likewife thereon, and a long, slender, brown spiked Head at the top.

CCLVI. 7. Gramen Fluviatile, vel Aquaticum Spica-mieltiplici, Many Spiked Water or Float-Grafs. It has a long and round Root, fomewhat thick, like unto Dogs-Grafs, fet on even Joints, with small Strings and Fibres, from which rife up long and crooked Stalks, croffing and winding, and folding one within another, with many flaggy Leaves on them, more in number than the former, which Horfes and other Cattel eat greedily; at the tops of these Stalks, and somewhat lower down upon them, come forth very many little Spikes or Ears, of a whitish color, composed of two ranks of small chaffie Seeds, fet alternately on the Stalks, each of these fmall Ears being almost an Inch in length.

CCLVII. The Places and Times. They all grow in watery Ditches and Ponds in many parts of this

Land, but the two last grow mostly in shallow Rivers, Brooks, and Rills, where the Water runs softly, sometimes fixteen or seventeen Inches, if in good smoothly and easily, they are also found sometimes growing in standing Waters, and many times by tress fides, they all Flourish and Seed in Junc, July, and August, according to the kindness of the Season.

Way or Wall-Grass Leser.

ΧΧΧΙΙΙ. "Οδόγεωςιε, "αγεωςιε τειχική, "αγεωςιε τῆς ὁδές Muriale, Gramen Semita, vel Semitale, Way or Wall-Grafs, four Kinds.

Way or Wall-Grass Greater.



CCLVIII. 1. Gramen Semitale, vel Muriale majus, CCLVIII. 1. Gramen Semitale, vet Muriale majus, Gramen Hordeium, vet magis Secatinum majus, The greater Way Grafs or Wall-Grafs, Barley-like-Grafs, or rather Rye-Grafs. It has a bufly and fibrous Root, which perifhes not in Winter, tho never fo cold, from which fpring up many Grafs. Leaves, but somewhat harder in feeling, and not altogether so juicy; from among these green Leaves spring up several Benty Stalks, a Foot or more high, having come few Loints on them with Leaves thereat expenses. fome few Joints on them, with Leaves thereat, every one of which bears at the top a finall, long, whitish, yellow Ear, an Inch and half, two or three Inches long, having fome Awnes or Beards, within which are contained small, long, lank Seeds or Grain: This Ear Authors think has some resemblance of Barley, but it much more resembles Rye, and therefore may not improperly be called Rye-Grafs.

CCLIX. 2. Gramen Semitale, vel Muriale minus, Gramen Hordeium, vel Secalinum minus, The lesser

Way or Wall-Grass Lesser.



CCLX. 3. Gramen Semitale maximum, vel Gramen Secalinum maximum, The greatest Way or Rye-Grass. It has a running and jointed Root, with many Fibres adjoining, the Stalks rise up to be sometimes two Feet high, and better, having but few and short Leaves thereon; the Spike is fornetimes two, three, or four Inches long, bearded, and very like unto an

Ear of Rye.

CCLXI. 4. Gramen Semitale magnum vel Gramen

The areat or rather leffer Rye-Secalinum minus, The great, or rather lesser Rye-Grass. The Root in this is wholly Fibrous, but otherwise it differs not from the former, saving that it is every ways less, and the Ear (very like to Rye) is many times not above half the length of the for-

CCLXII. The Places and Times. They grow upon wafte and untilled Grounds, by Ways and Path fides, and the fecond of them by Walls fides, and upon Walls, especially upon Mud Walls, in almost all places of this Kingdom, they Flourish and Seed in the Summer Months, viz. in June, July, and Annual. August.

XXXIV. "Ayewsis v Avded, Gramen Nemorale, vel Nemorosum, Wood-Grass, four Kinds.

CCLIXI. 2. Gramen Demittate, vet Neuriate minus, Gramen Hordeium, vet Secalinum minus, The leffer Way or Wall, Barley or Rye-Grafs. It is in its Roots, Stalks, Leaves, Ears, and manner of growing very like the former, but it is fhorter and lower, and looks as if it was a Dwarf-Grafs of the fame kind; I know many have taken it to be the fame, but it does really differ, the Stalk is feldom above nine or them, at the tops whereof stand loofe, smooth, brownish

brownish spiked Heads, separated a little one from another, and as it were a little Bearded.



CCLXIV. 2. Gramen Nemorofum, vel Sylvaticum Capillaceum Panicula alba, White Tufted Wood Grafs. It has a tufted or buffy fibrous Root, as fmall as Hairs, from the head of which buffy of Fight Chair from the County which conversities the County of the Cou bres spring small Grass Leaves, which grow thick and close together in a Tust in a great number, and fifing to be about a Foot long; the Stalks come up from among the Leaves, about a Foot and half or mere high, finooth, and bare, almost without Joint or Leaf on them, the tops of which end in a white Panicle, two or three inches long, composed of final Huste with Bearly. finall Husks with Beards.

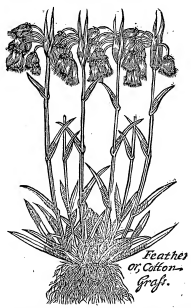
CCLXV. 3. Gramen Sylvaticum, vel Nemorale minus, The lesser Wood-Grass. This differs not from the first or greater, but that it is in all its parts lesser and lower, the small, chaffie, bearded Fars being smaller, and nothing so soft, but rather

viz. in the Summer Months, they are never used in Physick, nor are they good Fodder for Cattel, but

Goats will grow fat therewith.

XXXV. 'Eesbyswsis, "Ayewsis eesoobea, 23 eesbyns, Gramen Lanatum, vel Bombycinum, Woolly-Grafs,

from whence rife up many long, flender, and Graffie Leaves, almost like unto Rushes, whence the Name Juncoides Lanatum, or Juneus Bombycinus; from among these Leaves rise up a small, stender, hard Rushy Stalk, about a Foot high, sometimes with a few Graffie Leaves thereon, and sometimes without either Leaf or Joint, bearing at their tops a Bush or Tuft, sometimes one, sometimes two, three, four, or more, of most pleasant, fine, soft white Down, Wooll, or Cotton, as fine and soft and white as fine White Silk, so that they seem to be rather fine soft White Silk like Heads, finer than the finest whitest Wooll that is, and usually about the bigness of a Walnut, with its outward green Husk, which are fo eminent in ones Eye a far off, that they give much Delight and Admiration to the Beholders; these being full ripe pass away with the Wind.



CCLXIX. 2. Gramen Lanatum, seu Bombycinum minus, Gramen Junceum Lanatum minus, Small Woolly or Cotton-Grass. The Root is fomewhat hard, and a little more sparsed.

CCLXVI. 4. Gramen Nemorosum, vel Sylvaticum exile durum, Small bard Wood-Grass. The Roots are simall and sibrous, being in a bush, from whence rife up many small hard Leaves, about a Span long, or a Span and half; the Stalks are slender, with very few Joints and Leaves on them, at which Joints, and at the tops also come forth small, long, chaffie Spiked Heads.

CCLXVII. The Places and Times. These all grow in Woods, almost every where throughout England, and they shouthly shouth they should be something the summer Months; they are never used in the Bog on Hampstead Heath, near London, as viz. in the Summer Months; they are never used in Highgate Park, not far from the fame; the

on the Bog on Hampftead Heath, near London, as also in Highgate Park, not far from the same; the second has been found about Mompelier in France; fecond has been they Flower in July.

The Virtues.

CCLXXI. Cordus says, that the Decoction of the two Kinds. CCLXVIII. 1. Gramen Lanatum, five Bombycinum, Gramen Juncoides Lanatum vulgaris, Common
Woolly or Cotton-Grafs. It has a Root very buffly,
inall, and fibrous, thrufting its Fibres formewhat
deep into the Meerika Cround and State County and State Co deep into the Moorish Ground in which it grows, a short History of Grasses, which we think is enough,

tho' possibly not the half of what are known, and yet in this Chapter we have Named and Described Two Hundred Twenty Six.

CCCXXVIII. C H A P.

Of GROMEL the Greater.

I THE Names. It is called in Arabick Kilb, Cult, Colt, and Calub, in Greek Aibbomsum, i. e. Lapidem Semen obduritiem, in Latin Lithospermum, & Milium Solis, also Granum Solis, but Serapio says, from the Authority of Aben Julia, that it should be called Milium Soler, from the form of It thould be called Minim over, notif the Seed, being finall, as Milium, and the Mountain Soler, upon which it grew, it is the Gorgonium Æginochos, & Heraclea Plinij, in English it is called Gromel, also Pear-Plant, and Litch wale.

II. The Kinds. It is twofold, viz. greater, of

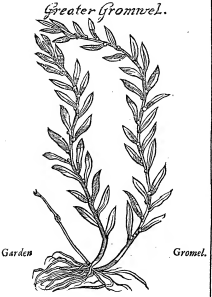
which we shall Treat in this Chapter, and lesser,

of which in the next.

of which in the next.

III. The greater Kind. Of this there are two fingular Species, viz. 1. Lithofpermum majus erectum, vel majus Legitimum, Lithofpermum Hortenfe, Great Garden Gromel, or Great upright Gromel. Saxifraga tertia Brunfelfij, Milium Solis Saivoum Tragi, vel Legitimum Clufij, Lithofpermum aterum Fruticofum Johannis Thatij.

2. Lithofpermum majus vulgare, The Greater creeping Gromel, or Greater common Gromel.



IV. The Descriptions. The first, or Great upright Garden Gromel, has a Root which is long and hard, or fomething Woody, with divers Branches and Fibres thereat, which perishes not, altho the Stalks die away and perish every Tear, from this Root rise up feveral upright, flender, woody, hairy, brown, and crefted Stalks, very little, or not branched at all, on which do grow, without order, long, hard, Urine, helps the Strangury, and is good against the

rough, and dark green Leaves, fharper pointed, and fomewhat longer and narrower than the next; at the tops of the Stalks grow feveral small white Flowers, in rough brown Husks, wherein, after they are paft, is contained a white, hard, round, ftony, fhining Seed, greater than that of the following, and almost like unto Pearls.



V. The fecond, or Greater creeping Gromel. It has a Root like the aforegoing, abiding all the Winter, and shooting forth Stalks fresh in the Spring, which Stalks grow up slender, hard, and hairy, trailing, and taking Root in the Ground as they lye thereon, being also divided or parted into many other smaller Branches, with such like hairy, dark, green Leaves, but shorter and broader than the former; at the Joints with the Leaves come forth very small blew Flowers, and after them fuch like hard, roundish, stony Seed, but smaller, and not fully so white and shining.

VI. The Places. The first grows with us in Gardens only, but Wild in fome places of *Italy*, and *France* next to it; the fecond grows Wild in many places of *England*, in barren or untilled places, and

by the Way fides.

VII. The Times. They Flower from the beginning or middle of June until September, the Seed

ripening in the mean while.

VIII. The Qualities. They are hot and dry in the fecond Degree, Incifive, Diuretick, Abstersive, and Nephritick.

IX. The Specification. They are peculiar in curing the Strangury, provoking of Urine, and in break-

ing and expelling the Stone.

X. The Preparations. You may have therefrom,
I. A Liquid Juice of the Herb. 2. An Essence of the Herb. 3. A Decoction of the Seed. 4. A Pouder of the Seed. 5. A Compositum of the Seed.

The Virtues.

Stone and Gravel in Reins or Bladder, but is not fo effectual as the Seed; you may give it Morning and Night, two or three Ounces for a Dose, in a Glass of White Port Wine. XII. The Essence. It has all the Virtues of the

Juice, and of the Seed, being used in the same manner and Dose, but is not so powerful or speedy in its

Effects as the Pouder of the Seed is

XIII. The Decoction of the Seed. It is to be bruifed, and then to be boiled in Broth, or Posser-Drink, or rather in White Wine: Dose from four to eight, or ten Ounces, according to the Age of the Patient, two or three times a day, against Strangury, Stone, Gravel, and Tartarous Mucilage impacted in the Reins, Ulreters, and Bladder, where note, it is to be used for some considerable time.

XIV. The Pouder of the Seed. It is found to be of fingular force to break the Stone and expel it, whether it be in the Reins of Bladder, it also provokes Urine being stopt, and helps the Strangury, or making Water by drops, caused by Sand, Slime, or Tartarous Mucilage obstructing those parts; it is indeed a pleasant, safe, and effectual Medicine for the Stone and Gravel, being taken every Night going to Bed, and every Morning fasting, for several days together; when the Patient is troubled with a Paroxysin of the Stone it quickly gives relief, pro-batum est. Dose from two Scruples to a Dram and Cream, or in Almond Milk, or in an Emulsion of the four greater cold Seeds; if it is given to two Drams in Womens Breast Milk, or in White Wine, or in Parsly Water, it is very effectual to cause speedy Delivery to Women in Travail, who are not ea-

XV. The Compositum. Take Pouder of the Seed three Drams, White Amber in Pouder one Dram, Ceterach or Spleenwort in Pouder half a Dram, mix them. This being taken a Dram at a time, or more, oin the Morning fasting, and last at Night going to Bed, in the Juices of Plantane, Purstane, and Lettice, and that for feveral days together, it certainly cleanses, heals, and cures a Gonorrhoea, or running

of the Reins.

C H A P. CCCXXIX. Of GROMEL the Lesser.

HE Names. It is called in Greek Aistomsμων μικεών, κ) ήτθον, in Latine Lithospermon minus, or Milium Solis minus, and in English Gromel the lesser, and Wild Gromel.

II The Kinds. Of this there are fix Kinds, viz. 1. Lithofpermum minus vulgare Matthioli, Dodonai, Camerarij, Gefneri, Lobelij, & aliorum, Our common small Wild Gromel. 2. Lithofpermum anguinon innai vila Gronei. 2. Livospermum angu-fisolium Umbellatum Baubini, vel angulitsolium fru-tescens Matthioli, Narrow Leav'd Umbelliserous Gromel. 3. Lithospermum Anchyle facie Lobelis, Lithospermum erectum minus Baubini, Small Gro-mel with tusted tops, or Alkanet like Gromel. 4. Lithospermum Arvense Radice rubene, Lithosper-mum Subesser Trans. Fuchsi & Companyi & Gro-Lithofpernum Arvenje Radice ruvene, Lithofper-num Sylvesfre Tragi, Fuchsij, & Camerarij, & ter-tium Dodonei, Echium minus Lithospermo congener Gesieri, Anchusa degener facie Milij Solie Lobelij, Anchusa Arvensis alba Thalij, Lithospermum Arven-fe Radice rubra Bauhini, The small red Rooted Corn Gromel. 5. Lithospermum minimum Germa-nicum, Passerina Tragi & Camerarij, Lingua Passe-long, and narrow, rough green Leaves, whose mid-long, and narrow, rough green Leaves, whose mid-

rina Tabernamontani, Lithospermum Quartum Do 10nei, Passerina Linaria Gerardi, Lithospermum Linarie folio Germanicum Bauhini, Smill German Gromel, or Sparrow Wort. 6. Lithospermum Li-naria folio Monspeliense Lobelis & Lugdunensis, Small French Gromel with Flax Leaves.



III. The Descriptions. The surft, or Common small Wild Gromel, has a Root which is not very long, but is replenished with many Fibres or small brings, which fends forth feveral upright, hard, branched Stalks, full of Joints, two or three Feet high, at every of which Joints grow finall, long, hard, and rough Leaves, leffer than the fecond of the former, and of a dark green color, among which Leaves come forth small white Flowers, and in their places, when they are past, greyish round Seed, like the other.

IV. The fecond, or Narrow Leav'd Umbelliferous Gromel, has a Root which is hard and woody, covered with a brownish red Bark, from which rife up feveral woody rough Stalks, yet easie to break, spread into several Branches, about six, seven, or eight Inches high, with very many narrow rough Leaves growing on them, without any order, the middle Rib in them being fomething great; the Flowers fland at the tops of the Branches, and fometimes from the upper Joints, divers being fer together, as it were in an Umbel, which conflit of five finall round pointed Leaves, of a blew color; or rather, being long and hollow, are parted, and cut into five parts, fet in rough green Husks, in which, after the Flowers are path, there usually grow two white and hard long pointed Seeds, fet together.

V. The third, or Small Gromel with Tufted tops. or Alkanet like Gromel. Its Root is long and woody, spreading under Ground, and covered with a rough

dle Rib rifes up fomewhat high; the Flowers for the most part stand at the tops of the Branches in a Tuft or Umble, many making a Tuft together, and fomerimes also at the Joints with the Leaves, standing in rough Husks, which are somewhat larger than any of the other, and of a fine blew color in forme, and white or reddish in others, which being past away, small, and something long, pointed, hard and white Seed follows, two for the most part joined together.



VI. The fourth, or Small red Rooted Corn Gromel. It has a Root which is somewhat reddish, but little or nothing coloring the Fingers of fuch who touch it; from this Root shoot forth three or four rough It is from this Root shoot forth three or four rough Branches or Stalks, divided into other smaller ones, having many small, long, narrow, hairy, dark green Leaves growing on them, very like those of the former Gromels, but not so hard or long, but set without order in like manner; the Flowers grow at the rops, with many small Leaves among them, confisting of five small white Leaves, which being past away, small blackish Seed succeeds, two, three, or four, set together in the same Husk.

or four, fet together in the fame Husk.

VII. The fifth, or Small German Gromel, or Sparrow Wort, has a Root which is fmall and thready, and perifhes every Year; from this Root rifes up for the most part but one slender Stalk, spreading it self out into one, or two Branches at the most, scarcely a Foot high, and set here and there with finall, long, and narrow Leaves, something like unto Line or Flax, upon which, up towards the top, fland finall white Flowers, which being paft away, there comes in their places finall, fmooth, round, black-

ifh Seed, very like unto Gromel Seed.

VIII. The fixth, or Small French Gromel. It has a Root which is fmall and fibrous, or firingy, from which rifes up but one Stalk, branched out into two or three parts at the top thereof, on which grow

long and narrow Leaves, somewhat larger than the former, and not rough, as the other Gromels are; the Flowers are small, of a pale whitish yellow color, like unto the former, but stand many together at the tops of the Branches, where, after they are past, simall round Heads, like Coriander Seed arise, in which are contained round, hard, blackish Seed, like unto that of Gromel.

IX. The Places. The four first grow Wild in many places of England, in barren or untilled places, and by the Way fides; the two first of them are said to grow upon the Sea Shoar and Beeches in the Isle of Thaner, near Reculvers, among the Kinds of Wild Bugloss there growing; the fourth has been found growing in Corn Grounds, as also in the way from Briftol to Bath, as Lobel fays.

X. The Times. They all Flower from Midsummer to September, the Seed ripening in the mean while.

while.

XI. The Qualities, Specification, Preparations, and Virtues of these are the same with those in the aforegoing Chapter, faving that those in the former Chapter are much the more effectual; and of those in this Chapter the first is only used in Physick.

C H A P. CCCXXX.

Of GROUND-PINE.

GOUT-IVY,

FIELD CYPRESS.

I. THE Names. It is called by the Arabians Hamasitees, & Chamasithios, in Greek Xanasnivs, in Latine Chamapitys, (quast Humi Pinus, vel Picea,) it is called also Ajuga, & Abiga, (ab Abietis odore, as Pana thinks, but as most think, ab Abigenda partu & procurando Aborus, Pliny fays, dici-tur propter Aborus, & ab alijs Thus Terra.) Some call it Iva Arthritica, (because of its Virtues in cu-ring the Gout, and other Joint Diseases.) We in English call it Ground Pine, also Gout Ivy, and

Field Cyprefs.

II. The Kinds. There are feveral Species, as 1. Of the Field Kind, of which in this Chapter. 2. Of the Heath Kind, of which in Chap. 331. 3. The Sea Kind, of which in Chap. 332. of all which in order, as follows.

III. The vulgar Field Kinds. Of these we make five feveral Species, viz. 1. Chamapitys vulgaris, which Matthiolus takes to be the first of Dioscorides, Our Common Ground Pine. 2, Chamapitys odoracommanitys minor, The lesser Ground Pine. 2. Chamapitys Mas, which I take to be the third of Dioscorides, and is his Male Ground Pine. 4. Chamapitys Austriaca Clussi, Chamapitys carulea Bauhis ni, The Austrian Ground Pine. 5. Chamapitys Ani, The Austrian Ground Pine. 5. Chamapitys Adulterina, Pseudochamapitys Lobelij & Clussi, Chamapitys Spuria Dodonai, Bastard Ground Pine.

IV. The Descriptions. The first, or Common Ground Pine, has a Root which is woody, and perish-

ing every Year, the Herb grows low, and feldom rifes above an Hand breadth high, shooting forth several fmall Branches, fer with flender, fmall, long,

narrow, greyish, or whitish Leaves, somewhat hairy, and divided into three parts oftentimes, many bushing together at a Joint, and some of them growing fometimes also featteredly upon the Stalks, sinelling something strong, like unto Rosin, or the smell of the Pine Tree; the Flowers are very small, and of a pale yellow color, growing from the Joints of the Stalks all along among the Leaves, after which come fmall, long, and round Husks.

Common Ground Pine .

V. The fecond, or Leffer Ground Pine, has a Root which is somewhat long and fleshy, like the Root of which is fomewhat long and flessy, like the Root of Succory, or Dandelion, with many Fibres thereat, but smaller; it is also a small Herb, growing up with many hairy and hoary white slender Branches, not above a Hand breadth high, on which are set many small long Leaves, yet shorter than the former, hairy also and hoary white, not in Tusts or Bushes, but growing by couples, close together all along the Stalks, cut in, or divided into some parts, of a strong but sweet scent, much sweeter than the former; at the tops of the Branches grow the Flowers, many together, of a pale yellowish white color. VI. The third, or Austrian Ground Pine, har a Root composed of many black Strings, and hard, growing deep into the Ground, and springing again fresh every sear; from this Root rise up several square, frong, hairy Stalks, a Foot long, with many Joints on them, at which grow two something long and hard Leaves, a little like unto the first, but broader, green, and shining on the upper side, but some what hoary and full of Veins on the under side, divided into three or four parts, and sometimes into

vided into three or four parts, and fometimes into more, a little hot in tafte, but not unpleasant, nor of any difpleasing scent; from the Joints spring forth smaller Branches, with the like Leaves on them, but leffer divided, and towards the tops nothing at all, but fmooth and long, like unto Rofemary Leaves; from the upper Joints, and ends of the Stalks and Branches, grow feveral gaping Flowers, like unto Germander, of a deep Purple or Violet Color for the profit part, but Greeinge of a lively Red Color. tish, spotted with red Spors, after which come black, shining, longish, and cornered Seed, four for the most part enclosed in every of those rough Husks, in which the Flowers stood before.



Male Ground Pine .

Germander, of a deep Purple or Violet Color for the most part, but sometimes of a lively Red Color, and sometimes of a bleaker Blue, or Sky Color, the lower Leaves or Chaps of the Flowers being whi
Mil. The fourth, or Male Ground Pine, has a small single Root, of a woody substance, which strikes and sometimes of a bleaker Blue, or Sky Color, the lower Leaves or Chaps of the Flowers being whi
Mil. The fourth, or Male Ground Pine, has a small single Root, of a woody substance, which strikes and sometimes of a bleaker Blue, or Sky Color, the lower leaves or Chaps of the Flowers being whi
Mil. The fourth, or Male Ground Pine, has a small single Root, of a woody substance, which strikes and sometimes of a bleaker Blue, or Sky Color, the lower leaves are single Root, of a woody substance, which strikes are single Ro

der, creeping upon the Ground, having small and crooked Branches, full of Joints; at every Joint from the bottom comes forth two long Leaves, one on each fide the Joint, which are long, narrow, and flender at the bottom, but as they proceed in length are hairy, and cut or jagged deeply, almost to the middle Rib, into two, three, or four deep Jags, not much unlike to a Bucks Horn, saving that the ends of these Jags are rounder pointed, or broader; at every of these Joints, with the Leaves, at their bottoms grow the Flowers, without any Footffalk, one at the foot of each Leaf, and fpring out of a little rough Husk, being small, and of a pale yellow color, and sometimes also white; the Leaves growing on the upper Joints, as they approach the top, are for the most part divided into three long parts, not

very much unlike to Rofemary Leaves.

VIII. The fifth, or Bastard Ground Pine, bas a
Root which is fomewhat thick and white, abiding all
the Winter. It grows like a small bushy Herb, very like unto the Common Kind, having finall hairy Stalks, fet full of long hairy Leaves all along them, parted into three long parts, of almost no scent, but an unpleafant Herby one; the Flowers stand at the Joints with the Leaves at the tops of the Branches, very like to those of the Common Ground Pine, but fornewhat greater, and of a white color, after the Flower the Seed follows, which is greyish, greater and rounder than the Common Kind, four for the most part contained in every one of those brownish rough

Husks.

IX. The Places. The first grows Wild in England, chiefly in Kent, (not growing in many other Shires that we know of) very much about Dartford, along to Southfleet, Gravesend, Cobbam, Rochester, Horton, and Sutton, and upon Chatham Down, hard by the Beacon, and half a Mile from Rochester, nigh a House called Sessey; the other four are chiefly nursed up in Gardens, bur grow Wild in Italy, Sa-

voy, Genoua, Spain, and Austria.

X. The Times: They all Flower in June, July, and sometimes in August, and give their ripe Seed

in the mean time, or not long after.

XI. The Qualities. Ground Pine is hot in the fecond degree, and dry in the first, it is Inciding, Aperitive, Abstersive, Diuretick, Hepatick, Splenetick, Nephritick, Hysterick, and Arthritick, Emmenagogick, a little Sudorifick, Chylifick, Spermatogenetick, and Alexipharmick.

XII. The Specification. It is peculiar against the Strangury, and Hysterick Fits, provokes the Terms, facilirates the Labour, and expels the Dead Child

and Afterbirth.

Alter Mill.

XIII. The Preparations. You may prepare therefrom, 1. A Liquid Juice. 2. An Effence. 3. A Decotion. 4. A Diet Drink. 5. A Conferve of the Tops and Flowers. 6. Pills. 7. An Ointment or Balfam. 8. A Cataplafm. 9. A Lotion. 10. A Diffilled Water. 11. A Spirit. 12. An Acid Tindure. 13. A Spirituous Tiniture. 14. An Oily Tintture.

congealed in the Stomach, or other Bowels, and gently opens the Body; it also wonderfully helps all Diseases of the Mother, taken inwardly, and outall Dheales of the Monia, taken inwanny, and out-wardly used, by injection; it provokes the Terms, facilitates the Delivery of Women in Travail, and expels the Dead Child and Afterbirth; yea, it is so powerful upon those parts, that it is forbidden to Women with Child, for that it is apt to induce Abortion, or Delivery before the time; it is powerful and effectual also in all Pains and Diseases of the Joints, as Gouts, Sciarica, Rheumatifin, Cramps, Convultions of the Nerves, Palfies, Falling-Sickness, and other Diftempers of like kind, being used both and other Ditempers of the kind, being used both inwardly, and outwardly applied, or bathed upon the parts affected; it is also an especial good help against the Jaundice, griping pains of the Belly, or any pains in the other Viscera, proceeding from Cold and Flegmatick Humors. Dose four, five, or fix Spoonfuls, mixt with some Generous Wine, Mornard Wilcher and Michael and Mi ing, Noon, and Night, according as the weakness of the Patient, and necessity of the occasion may

XVI. The Decoction in Wine. It has all the Virtues of the Liquid Juice and Effence, and may be given Morning, Noon, and Night, half a Pint at a time; it ought to be made of the Plant or Herb, when it is in Flower chiefly, for then it is strongest and most powerful; it provokes Sweat, if taken when the Patient is in a naked Bed, and covered warm down upon it, it prevails also against the Poyfon of the Aconites of all forts, and of other Poysonous Herbs, as also against the Biting of Mad Dogs, and other Venomous Creatures, the Stinging of Scorpions, Hornets, Wasps, Bees, &c. and is a fingular good thing against a Cough, especially in the be-

ginning, before it is grown inveterate.

XVII. The Diet Drink. It is made by Tunning it up in new Ale or Beer when it is first fet on working, four Handfuls to a Gallon, and may be drunk after four or five days, Dieterically, against all those Diseases for which the Juice, Essence, or Decoction are given, and is more pleasant for queafie Stomachs.

XVIII. The Conferve. The Conferve of the Flow-

ers participates of all the former Virtues, but in a much weaker degree, however Matthiolus commends it against the Palsie, it may be taken to the quan-

tity of a Walnut every Morning fafting, and last at Night going to Bed, for some time.

XIX. The Pills. There are three forts of Pills made with this Herb. 1. Pilula Chamapityos Simplices, Simple Pills of Ground Pine. They are made of the Pouder of the Herb, and Mucilage or Pulp of Figs, and have the Virtues of the Juice, Effence, and Decoction, given Morning and Night, from one Dram to two Drams, washing them down with a Draught of the Decoction of Ground Pine 2. Pilula Chamapityos in Wine aforementioned. Composite, Pills of Ground Pine Compound. Take Pouder of Ground Pine five Ounces, fine Pouder of Hermodalts three Ounces, Sal Nitre two Ounces, The Virtues.

The Virtues.

XIV. The Liquid Juice. It does admirably prevail against the Strangury, and all stoppages of Urine, or any inward pain arising from those Diseases were Morning and Night, from two to four Spoonfuls, in a Glass of White Port Wine.

XV. The Essence: It has all the former Virtues, besides which it singularly opens obstructions of Liver and Spleen, cleanses the Blood, removing its grossness and impurities, it expels that which is Scammony in fine Pouder one Ounce, Venice or Stras-

in Pouder two Drams, mix them, and with Juice, or rather Syrup of Ground Pine, make a Mafs of Pills. Dofe one Dram, or Dram and half, at Bed time. These Pills he commends against the Passe, and says they will give a present and speedy help, I have several times used them against the Scurvy, Dropse, Jaundice, Gout, Rheumarism, Kings-Evil, Obstructions of the Lungs, and in malignary and partial III. ons of the Lungs, and in malignant and putrid Ulcers, Fiftula's, &c. with admirable fuccess.

XX. The Ointment or Balfam. Anointed on the

XX. 10e Unitment or Baljam. Anointed on the Fundament it prevails against the Piles, tho' ulcerated, it discusses hard Tumors, as well in Womens Breafts as in other parts of the Body, but for this purpose the Ointment is only to be used; the Ointment or Balfam do not only cleanse purid, stinking, foul, malignant and virulent Sores and Ulcers of all of the parts but there also conclusing the Line of Green. forts, but they also conglutinate the Lips of Green Simple Wounds in any part, and quickly heal the fame; the Balfam is an excellent thing against the Gout and Sciatica, being often and long applied.

XXI. The Cataplasm. Made of the Green Herb,

with Pulp of Figs, or Honey, and being applied to Womens Breafts, it diffolves the hardness of them, as also other hard Tumors in any other part of the Body; it cleanses also putrid, malign, and virulent Ulcers and old Sores in what part soever.

XXII. The Diftitled Water. It is a good thing against Sand and Gravel, the Strangury, and other Diftempers of the Urinary parts and Womb, but it is much more effectual if it is drank fix Qunces at a time, mixt with one or two Ounces of the Liquid

Juice or Effence of the Herb.

XXIII. The Lotion. Take of the Juice or Essence four Ounces, of the Distilled Water six Ounces, Madder in fine Pouder three Drams, Alum two Drams, Honey four Ounces, mix, digest over a simpering heat for an Hour, then use it as a Gargarism, it cures a fore Mouth or a fore Throat in a very little time, after an admirable manner, and that when many other things have failed.

XXIV. The Spirit. It comforts the Head, Brain, and Nerves admirably, and is prevalent against Lethargies, Palfies, Convulsions, Numbedness, and other like Distempers, given from one to two, three, or four Drams, either alone dulcified, or mixt with

or four Drams, either alone dulcified, or mixt with any other proper Vehicle; it also is singularly good against Sickness at Heart, Fainting and Swooning Fits, and other Disaffections of like kind.

XXV. The Acid Tindure. It powerfully opens Obstructions of the Reins and Bladder, represes Vapours from the Spleen and Womb, is good against Sand, Gravel, and Stone, and of excellent use against the Scurvy; it rectifies the obliquity of the Stomach, causes a good Appetite and Digestion and opens Obstructions of the Lungs, helps Wheezings, Hoarseness, difficulty of breathing, shortness ings, Hoarseness, difficulty of breathing, shortness of Breath, Coughs, Colds, and the like. Dofe for many drops as to give the Vehicle a pleafing acidity, and to be used in all that the Patient drinks.

XXVI. The Spirituous Tindure. It is good a single Heart Opening Palifor Computing Today.

gainst Heart Qualms, Palsies, Convulsions, Lethargies, and other Diseases of the Nerves; it strengthens the Stomach, and being given to three or four Drams it provokes Sweating, and is good against the Bitings of Mad Dogs, Serpents, and other Venomous Creatures. Dose ordinarily two Drams, in

a Glafs of Wine, or any other convenient Vehicle, twice or thrice a day.

XXVII. The Oily Tinture. Inwardly taken it prevails against the Stone and Gravel, or Tartarous Matter in the Reins or Bladder, and by fortifying the content of the Company the Stomach and Head, as anothe Chamber of the Stomach and Head, as a stomach and the Stomac the Stomach and Head, as also the Original of the

proceeding from Cold, strengthens weak Limbs and Joints, gives ease in the Gout and Sciatica proceeding from a cold Cause, prevails against Cramps and Convulsions of the Nerves, and is a singular thing against the Palsie, the Spina Dorss well anointed therewith Morning and Night, together with the parts affected.

C H A P. CCCXXXI. Of GROUND-PINE Sea. Sea GOUT--IVY.

HE Names. It is called in Greek Χαμασήτυς θαλάσσια, Άνθυλλις έλώδης, in Latin Chamapitys Maritima, Anthyllis Herbariorum, Anthyllis altera Dioscoridis, Anthyllis Chamapityoides, also Iva Mos-chata by some, in English Sea Ground Pine.

II. The Kinds. It is the fecond generick Species of Ground Pine, mentioned in Chap. 330. Sed. 2. a-foregoing, and a fingular Plant of the Kind, it is the Anthyllis altera Clussis, who says it is very like unto Chamepitys; but Bauhinus refuses to Name this with the Anthyllides in his Pinax, and therefore puts it among his Chamepityoides.

III. The Description. It has a Root which is somewhat thick and white, which sends forth several hard hairy Stalks, without Branches upon them, upon which do grow many fomewhat long and narrow Leaves, without order, one above another, bushing thick at the top, somewhat like unto those of Chamapity, or Ajuga, but dented about the edges, and hairy also, fornething of a warming hot taste, and strong unpleasant savour; the Flowers grow among the Leaves upon the Branches, like unto the Flowers of Chamepitys, or Ground Pine, but of a purple reddish color, after which come small, greyish, rough Seed, a little long, and four for the most part in every Husk.

IV. The Places. It grows upon the Sea Coast in several Countries and Kingdoms, I found it in several places on the Sea Coast of Florida.

V. The Times. It Flowers in July and August,

and the Seed is ripe in September.

VI. The Qualities. It is hot and dry in the second degree, Aperitive, Abstersive, and Diuretick, Nephritick, Hysterick, and Alexipharmick.
VII. The Specification. It is prevalent against

Sand, Gravel, and Tartarous Matter in the Reins and Bladder, and to cure the Scurvy.

VIII. The Preparations. You may have there-

from, 1. A Liquid Juice, or Essence. 2. An Oil by Coction in Oil Olive

IX. The Liquid Juice, or Essence. It powerfully provokes Urine, and cleanses the Reins and Bladder of finall Stones, Gravel, Sand, and Tartarous Matter, thereby giving a Cure in the Strangury; if it is given to one or two Ounces, according to Age and Strength, in the Morning fasting, and last at Night going to Bed, in a Glass of Oxymel, or White Port Wine, it does much good against the Falling-Sickness, and taken daily for some time, a Spoon-

InjeSted

Injected into the Womb it softens the hardness thereof, and by anointing discusses hard Tumors in other parts of the Body.

C H A P. CCCXXXII.

Of GROUND-PINE Heath, ORGOUT-IVY Wild.

1. THE Names. It is called in Greek Koess, ob pulchritudinem, verum Hippocrates & Antiqui Kopus, i. e. Pupillam, vocarunt propter Semen, Oculi Pupilla, seu anteriori Humeri Crystallino, am-bitu Spherico, baud absimile cernitur; in Latine Co-res, and in English Heath Ground-Pine, and Fair Heath Ground-Pine.

II. The Kinds. It is the third Generick Species of Ground-Pine mentioned in Cap. 330. Sett. 2. and of this Species Authors have enumerated three feveral Kinds, viz. 1. Coris Matthioli, so called by Camerarius, Gesner, Lacuna, Lonicerus, Lobel; Lugdurenssis, Tubernamontanus, & alijs; Coris lutea Bauhini, The Common, or most vulgar Fair Heath Ground-Pine. 2. Coris Legitima Erica similis Bel-Leguima Erice Inniis Belli, Coris Legitima Cretica Belli, Fair Heath Ground-Pine of Candia. 3. Coris Monspeliensium, Coris Monspeliaca Pena & Lobelij, Camerarij & Tabernamontani, Coris quorundam Clussi, Coris carulea Maritima Baubini, Coris Purpurea, Purple Fair Westh Ground Pine Heath Ground-Pine.



Heath Ground Pine.

III. The Descriptions. The surft, or Common Heath Ground-Pine, has a Root which is somewhat long and woody, with many sibrous Threads thereto a fjoining, from which spring up several hard, woody, reddish Stalks, full of Joints, rising up to the height of a Foot, or more, and having also on them many small and long, thick and fat Leaves, set together

at every Joint, fomething like unto Spergula, or Frank Spurry, at the tops of the Stalks grow feveral Flowers, each of them upon a fhort Footstalk, confisting of five or fix Leaves, not much unlike to Hypericon, or Ornithogalum, Star of Bethlem, as Lobel compares them, but of a whitish red color, with yellow Threads in the middle, yet Matthiolus and others say the Flowers are all yellow, like Hypericon, fmelling a little fweet, which being paft away, the Seed is found enclosed in round Heads. This Plant keeps its green Leaves all the Winter, but turn of a

formewhat yellowish red color towards Autumn.

IV. The fecond, or Fair Heath Ground-Pine of Candy, has a Root which is long, spreading, and woody, abiding with green Leaves thereon all the Winter.

This Bleen. aniang with green Leaves thereon at the winner. This Plant, as Bellus faith, grows in good Ground to be a Cubit and half high, Branching forth many ways, and bearing many small Leaves, like unto Heath, on woody Stalks and Branches; the Flowers grow at the tops of the Branches, and are much like to those of *Hypericon*, and of a yellow color, which being past away the Seed follows, being enclosed

in Husks like the former.

V. The third, or Purple fair Heath Ground-Pine, bas a Root which is reddift, bard, and woody, greater than the proportion of the Plant should seem to require, giving a Dye or Color, not only to the Fingers of them which touch it, but serves also to Dye Linnen Cloth withal, among those People where it grows naturally, it abides all Winter, altho the Leaves are then more reddift than in Summer, but requires force then more reddish than in Summer, but requires some care to preserve it with us. From this Root rise up many round, woody, and reddish Stalks, not so high as the former, having many finall, long, thick, and roundish Leaves set thereon, most commonly without order, and yet fometimes conformable one to another, fomewhat like unto the greater Kind of Heath; the tops of the Stalks are furnished with a great Spiked Tuft or Bush of Purplish Blew Flowers, (but of a pale Red with us) finelling fomething fweet, each confifting of four Leaves apiece, double forked as it were at the ends, two whereof which forked as it were at the class, two whereon which frand uppermoft are greater than the other two which are lower, which will continue long in their perfect color, being gathered in their prime, and each of them ftanding in a brownish Husk, parted at their tops into five points, and spotted with five blackish spots on the outside, wherein afterwards grows the Seed, which is small, round, and blackish, wrapped to go it were in many Coars or films, whose Husks up as it were in many Coats or Films, whose Husks then do grow somewhat hard, and sharp at the ends, when as before, while the Flower lafted, they were not fo.

VI. The Places. The first Matthiolus fays grows in many places in *Italy* in dry and Hilly Grounds, which *Pena* confirms; it grows by *Carara*, a Village in Liguria: the second grows in Candy; the last, as Pena fays, about Mompelier, also near the Sea in Valentia, and in dry Grounds about Salamanca in Spain, as Clusius says; with us in England they only grow

as Cullus 1835; with us in England they only grow in Gardens, but I have found them all growing in dry Hilly Ground in feveral parts of Florida.

VII. The Times. They Flower early in all those hot Countries, even in March in some places, and in others in April and May, but with us in England later, as in June and July, but do seldom perfect their Seed with us.

Seed with us.

VIII. The Qualities, Specification, Preparations, Virtues and Uses, are fully the same with the Common Ground-Pine in Chap. 330. Self. 11. to Self. 26. and therefore to the same we refer you.

IX. Note, 1. The Seed of Heath Ground-Pine, either bruifed and drunk, or made into a Decoction

in White Port Wine, powerfully provokes Urine, and the Terms in Women where they are stopped, and also cures the Strangury, if the Bladder is nor exulcerated; it is also a Remedy for those who are bitten with the *Phalangium*, and for those troubled with the Gout and Sciatica, if bathed therewith; and taken with Pepper in subliance, it represses the forms there will be the subject to the second of the live. shaking Fits of Agues: the same things do the Juice, Essence, or Decoction of the Herb.

X. Note, 2. An Oil, Ointment, or Balfam, made of the Seed or Herb, ease the Gout and Sciatica, anointing therewith; they also heal any old or running Sore or Ulcer, and dry up that superfluous mossfure, which by an afflux upon the part, hinders the Cure.

C H A P. CCCXXXIII.

Of GROUNDSEL Common.

I. THE Names. It is called in Greek Heighen, Erigeron, quia vere Senescit, in Latine Erigerum, Senetio, & Senescito, quia cité Senescit; and in English Groundsel, and Grunsel.

II. The Kinds. There are two several forts of Groundsel, 1. The Common Kind, of which in this Chapter.

2. The Cotton Groundsel, of which in the Common Kind there Chap. 334. following. Of the Common Kind there are also two forts, 1. Senefcio, vel Senetio vulgaris, Of the Common Kind there called by some Authors Senecio minor, because they call facobea, or Ragwort, Senecio major) and Erigerum, from the Greek Name, Common or Vulgar Groundsel. 2. Senecio, vel Erigerum Montanum, Senetio Montanum, Senetio Montanus, Senecio secundus Tabernamoniani, Mountain Groundsel.



III. The Descriptions, The sirst, or Common Groundsel, has a Rost which is small and thready, and soon perishes, from whence rises a round, green,

and somewhat brownish Stalk, spreading it self to-wards the top into some Branches, set with long, and fomewhat narrow green Leaves, very nuch jagged, or cut in on the edges, fomething like unto Rocket, or rather an Oaken Leaf, but lesser, and round at the ends, at the tops of the Stalks and Branches grow many fmall green Heads, out of which grow finall yellow Threads or Thrums, which are the Flowers, which continue many days blown in that nanner before they pass away into Down, and with the Seed, (which is long) is carried away with the Wind; but from this Seed which is thus shed it foon rifes again, fo that it may be feen many Months in the Year young and green, and in Flower, and in Seed, for it will firing up and Seed twice in a Year

It leaft, if it is suffered to grow in a Garden.

IV. The fecond, or Mountain Groundsel, bas a Root like unto the former, and rifes up with a like round and green Stalk, which is branched in the same manner, it is almost wholly like the other, but it grows not altogether fo high, and its Leaves are greater, and more cut in on the edges.

V. The Places. The first is found every where almost, as well on the tops of Walls as on the Ground amought Rubbish, and in untilled Grounds, but more especially in Gardens; the other grows upon Hills and Mountains, both in England and pla-

ces beyond the Sea.
VI. The Times. The first is found to Flower almost in every Month of the Year, perfecting its Seed in the mean feason, the second comes somewhat near unto the first, but its Flowers do not so sud-

denly decay.

VII. The Qualities. It is cold and moist in the first degree, is Digestive, Abstersive, Diuretick, and

Emerick.

VIII. The Specification. It is a peculiar Remedy against the Yellow Jaundice, stoppage of Urine, Difeases of the Eyes, and the Falling-Sickness.

The Preparations. "You may make there-

IX. The Preparations. «You may make therefrom, 1. A Liquid Fuice. 2. An Essence. 3. A Decostion in Ale, Beer, Wine, or Water. 4. A Pouder of the Herb. 5. A Bassam or Ointment. 6. A Cataplasm. 7. A Distilled Water.

The Virtues.

X. The Liquid Juice. If it is drunk from one Ounce to two Ounces, mixed in any proper Vehicle, it cleanses the Stomach from all corrupt and crude Humors by Vomiting, whereby it eafes the Pains of the Stomach caused from the abounding of Choler; it is also good against the Jaundice and Falling-Sickness, in which two Cases it ought to be several times repeated; it also takes away the heat, scalding, fharpness, and ftoppage of Urine, and the pain in making Water, expelling Sund, Gravel, Stones, and Tartarous Matter from the Reins and Bladder.

XI. The Essence. It has all the former Virtues, and is much more pleafant to rake; it prevails against the Colick, and Griping of the Guts, as also the Gout, Sciatica, and Rheumatism, it purges the Liver of its Recrements, and provokes the Terms in Women, giving it from two Spoonfuls to four in White Port Wine; it Vomits as the Juice does, and therefore must be given with the same caution.

XII. The Decottion in Ale, Beer, Wine, or Water. It has all the Virtues of the Juice and Essence, and works in the fame manner, but not all out fo ftrongly, and therefore may be given from four to

eight, or ten Ounces, according to Age and Strength.

XIII. The Pouder of the Herb. It may be given to a Dram or more in Oxymel, proportioning the

Dole according to Age and Strength of the Patient; it effectually cleanfes the Stomach, and prevails a-gainft Gout, Sciatica, Rheumatifin, Jaundice, Drop-fie, and Epilepfie; it is also said to expel Sand and Gravel from the Urinary parts, it dries up also Hu-midities in Wounds and Ulcers.

XIV. The Balfam or Ointment. It may be made with the green Herb, or with the juice of the Leaves, adding some fine Frankincense, or Olibanum in Pouder; it cleanses and heals Ulcers and old Sores, and cures Wounds, whether in the Flefhy or Nervous parts, ftrengthens the Joints, gives eafe in the Gout, diffcuffes hard Tumors, and prevails against the Hæmorrhoids or Files in Man or Woman.

Made of the fresh Herb by XV. The Cataplasm. boiling, &c. and applied to Womens Breafts which are fwoln with heat and pain, as also to the Privy Parts of Man or Woman, and to the Hamorrhoids, or Ficus in Ano, tho' much swelled and inflamed, it gives present relief; if Salt is added to it it diffolves Knots or Kernels in any part of the Body, yea

o' proceeding from the Kings-Evil. XVI. The Distilled Water. It is said to be effe-Etual against all the aforenamed Difeases, besides which it is especially good against Instammations of the Eyes, and to help the watering of them, proceeding from a defluxion of Rheum, and weakness

XVII. Note. Pliny has a Relation for the Cure of the Toothach, which, tho' it feems Fabulous, we shall here relate. You must dig up the Plant without any Iron Tool, and then touch the aking Tooth there with five times, Spitting three times after every fuch touch, which done, Plant or Set the Herb again in the same place, so that it may grow, and the Toothach shall presently cease and be perfedly cured.

CHAP. CCCXXXIV.

Of GROUNDSEL Cotton.

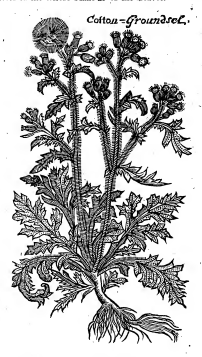
HE Names. It is called in Greek 'Heipseur yracanosis, in Latine Erigeron Tomentofum, Senecio Tomentosus, Senecio Tragi, and in English Cotton Groundsel, or Woolly Groundsel, also Clammy Groundsel, from the Leaves sticking as it were

unto ones Fingers.

II. The Kinds. There are three feveral Species of this Kind, viz. 1. Sentio incanus, Erigerum To-mentosum, Senecio Tragi, Cotton Groundiel. 2. Erigerum Tomentosum alterum, Senecio fætidus, Erigerum Ionum Jalij, Senecio incanus pinguis Bau-bini, Jacobea Pannonica prima Clussij, Stinking Cot-ton Groundsel. 3. Senetio odoratus, Senecio Flore odorata Camerarij, Sweet smelling Cotton Ground-

III. The Descriptions. The first, or Common Cotton Groundsel, has a Root which is small, and full of Fibres, it has much larger Leaves, and more jagged or torn in on the edges than the former Common fort, and of a greyish or Ash Color, soft and hairy, or rather hoary all over; the Stalks are higher and greater, but with fuch like yellow Flowers upon them, and as foon fading and turning into

mer Common fort in the hoariness and largeness, as well of the whole Plant as of the Leaves.



IV. The fecond, or Stinking Cotton Groundfel, has a Root which is very fibrous, yet lafleth not after Seed time, but perifhes as the Common does, and fprings again of the shed or fallen Seed: It has many tair, large and long Leaves lying next the Ground, very much jagged or torn in on the edges, whereby they conflit of many divisions, somewhat like unto those of Mugwort, for which reason some have cal-led it Arthemesia fatida, but it is soft, and in hand-ling very hairy, being also bedewed with a fatty clammines, so much that the Leaves will stick to the Fingers of those that touch them, and one Leaf will alfo flick unto another, fo as with fone diffi-culty to be taken afunder, it finells fomewhat flrong, and of an ill fcent, (tho' not unpleafantly to fome) as Clufius fays, but like Scropbularia, or Ebulus, as others fay; from among which Leaves rife up hairy crefted Stalks, half a Yard high, fpread out into fe-veral Ramifications or Branches, but bearing at their tops fewer Flowers, leffer, and of a paler yellow color than the Common Groundfel, and upon longer Footfalks, which quickly fade, and turn into Down, as the others do.
V. The third, or Sweet finelling Cotton Ground-

fel, has a fibrous perishing Root, as the others have, from which rife up Leaves and Stalks, like the others; and indeed this Groundsel is somewhat like the last kind in the foft and woolly Leaves, but not fo much jagged or torn on the edges as it; its finell is fweet, formething like unto Ambrofia, or Oak of Cappadocia, or the middle Coniza, or Fleabane; the Flowers are like the rest, and as soon growing old and Downy,

as the others do.

VI. The Places. The first grows by Wood sides, Down as the other: this differs chiefly from the for- and borders of Fields, as also upon old Walls, in many places; the fecond grows also in woody, barren, and untilled places; the third was fent by Fo-fephus de Cafabona, Herbarift to the Great Duke of

Tulcany, to Camerarys out of Italy, and VII. The Times. The first Flowers almost every Month, as the Cammon Kind does the two last

VIII. The Qualities, Specification, Preparations and Virtues of these are the fame with those of the Common Kind, delivered in the former Chapter from Sect. 7. to Sect. 18. and therefore we shall say no more thereof in this place, the state of the

C H A P. CCCXXXV

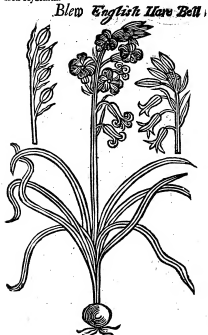
Of HARES-BELLS English,

English HYACINTH.

I. T HE Names. It has no known Greek Name, but in Latine it is called Hyacinthus Anglicus, Hyacinthus Belgicus, and Hyacinthus Hispanicus, in English Hares-Bells, or English Hyacinth.

II. The Kinds. Of this Plant there are four

Kinds, viz. 1. Hyacinthus Anglicus Caruleus, Hyacinthus non scriptus Dodonai, (because none wrote of it before him) Blew English Hares-Belt, and Blew English Hyacinth, but it is as well called Belgicus, Haritana Anglicus Anglish Haritana Anglish and Hispanicus. 2. Hyacinthus Anglicus Albus, Hyacinthus Belgicus Candidus, White English or Dutch Hares-Bells, or White English or Dutch Hyacinth. 3. Hyacinthus Anglicus, aut Belgicus Flore Incarnato, Carnation English or Dutch Hares-Bells, or Hyacinth. Hyacinthus Hispanicus major, Flore Campanula in-ar, The greater Spanish Hares-Bells, or Bell-Flowered Hyacinth.



III. The Descriptions. The first, or Blew English Hares-Bells. The Roots of all these forts agree, and are alike, being white, and very flimy, fome of which will be great and round, others longer and stender, and those which tye near the top of the Earth bare, will be of a green color. From this Koot rifes up several long and narrow green Leaves, not if anding upright, nor yet fully lying upon the Ground, among which iprings up the Stalk, bearing at the top many long and hollow Flowers, hanging down their Heads, all forwards for the most part, and divided at the brims into fix Leaves or Divisions, turning up their points a little again, of a fweetish but heady scent, some what like unto the Grassie Flower, the Heads for Seed are long and square, in which are contained much black Seed, the color of the Flowers are in Iome a deeper Blaw, tending to a Purple, in others of a paler Blew, or of a bleak Blew, tending to an Ash Color; and some are Party Colored.

IV. The second, or White English Hares-Bells, has

Roots; Leaves, Stalks and Flowers very like the former, faving, that the Leaves in this are fomewhat broader, and the Flowers more open, and of a very white color, yet fometimes they are White and

White cotto, yet tollertimes they are write and Blew mixt together.

V. The third, or Carnation English Hares-Bells. These in their bulbous Roots, Leaves, Stalks, Flowers, and Seed, as also in their magnitude and form of growing, are very like to the suff and second Kinds, saving that the Flowers in this are of a fine Carnetic Color for the root for the sufficient of the short part of the short of the short part of the short of the short part of the short pa Carnation Color for the most part, or of a fine delayed purplish Red, or blush Color, which some call a Peach Color.

VI. The fourth, or Greater Spanish Hares-Bells. It has a bulbous Root, from whence spring up several long and narrow green Leaves, which have not ftrength enough in themselves to stand upright, but a little incline or bend downwards. This Plant is very like to the fifft aforegoing, but that it is greater in all its parts, as well of Leaves as Flowers, many growing together at the top of the Stalk, with many short green Leaves among them, hanging down their Heads, with larger, greater, and wider open Mouths, like unto Bells, of a dark Blew Color, and of no pleafing fmell.

VII. The Places. The first Parkinfon fays is so common every where, that it scarcely needed any Description, and that it is more frequent in England than in the Low Countries, or in Spain; it grows in Woods, Copies, and in the borders of Fields, eveor where throughout England; the second and third are not so common, but they grow in the Woods by Colchester, in Essay, in the Fields and Woods by Southsteet, near unto Gravesend, in Kent, as also in a piece of Ground by Canterbury called the Chapper, also in the Fields by Bath, and in the Woods by Warrington, in Lancashire, and in other places.

VIII. The Times. They Flower from the beginning of May to the end of Fange, and the Seed ripers.

ning of May to the end of June, and the Seed ripens in the mean Season, and in some little time after.

IX. As to their Qualities, Specification, Preparations and Virtues Authors have said nothing, nor do

we know any thing by Experience concerning the fame, faving, that an Ointment being made of the Roots hereof, is of fingular use to strengthen weak

X. Note. The Root of Hares-Bells, as it is generally bulbous, fo it is full of a thick, slimy, Empla-flick Juice, which is of fo strong a body, that it will serve to set Feathers upon Arrows, instead of Glew, or to paste Books with; and hereof was formerly made the best Starch, next to that of Aron, or Wake-Robin Roots,

tain Hares-Ears.

C H A P. CCCXXXVI.

Of HARES-EARS.

I. HE Names. This Plant is called in Greek Βεπλευςον, Bupleurum Plinij, Ισοφυλλον Cordi. in Latine Bupleurum, Auricula Leporis, Herba Vul-neraria Tragi, who takes it to be Panax Chironium Theophrasti, in English Hares-Ears. It is doubtless the Bupleurum Hippocratis, mentioned by Pliny Lib. 22. Cap. 22. and by Nicander in Theriacis. Gefner Tays that the French call it Elaphobofcum, and Gratia Dei. Some take it to be Panax Chironium Dioferidis, but fally. Some will have it to be Ammi vulgatius, others to be Sanamunda. Cordus in his Hiltory of Plants calls it Ijophyllon, fo that there is a test difference of Ociones and India. great difference of Opinions among Herbarists in judging to what Plant of the Ancients it ought to be affigned; however, as long as we know what Plant it is to which we give the prefent Names it is fufficient.

II. The Kinds. There are three Kinds hereof, viz. 1. Bupleurum Angustifolium, Auricula Leporis Angustifolia, Hares-Ears narrow Leav'd. 2. Bupleurum Latifolium, Auricula Leporis, Herba Vulnera-ria, Ifophyllum, Hares-Ears broad Leav'd. 3. Bupleurum Angustifolium Montanum, Sedum petreum Bupleuri Folio, vel potius Bupleurum petreum Gramineo Folio Pene, Perfoliata Alpina Gramineo Folio, sve Bupleurum Angustifolium Alpinum, Bupleurum Angustifolium Alpinum Leonid Montanum Angustifolium Alpinum Leonid Montanum Angustifolium Alpinum Bupleurum Angustifolium Angustissimo Folio Baubini, Narrow Leav'd Moun-

Hares Ears narrow leaved :

III. The Descriptions. The sirst, or Common narrow Leav'd Hares-Ears, has a Root which is some-

Feet high, at the feveral Joints whereof grow feveral long and narrow, very dark, green, fmooth, shi-ning Leaves, broadest at the bottom, and narrower gradatim unto the ends, with divers Ribs running thro' them, the middlemost whereof is greatest, yes nothing fo narrow as Grafs Leaves, tho' fome Authors do compare them with them; these Leaves frand one above another up to the top, growing fmaller and fmaller, being placed likewife at the Joints; from the middle of the Stalks, at the leaft, upwards (if it grows in any good Ground) come forth fmall Branches, (and formerimes with few or no Branches at all) at the tops whereof stand many finall Tufts or Umbles of yellowish Flowers, which turn into fmall Seed, not much unlike to Parfly Seed, but of a darker color, and fomewhat longer.



IV. The fecond, or Broad Leav'd Hares-Ears, bas a Root like the former, and grows in the same manner, with like Stalks, Branches, Flowers, and Seed, but herein this chiefly differs from that, viz. that this bears broader but shorter Leaves, smallest at the foot, broadest in the middle, and ending in a small sharp point, somewhat hollow, and bowing downwards, with feveral long Nerves or Ribs therein, as in the former, and the middle Ribs most eminent, or raised highest.

V. The third, or Narrow Leav'd Mountain Hares-Ears, has a round thick Root, about a Foot long, fet with Knobs or Bunches instead of Branches, which has a thick Bark, of a dark red on the outside, and pale within, and divided at the head into many parts; from these Knobs or Heads arise several long and narrow green Leaves, lying on the Ground, compaffing one another at the bottom, like a Star, for the form of them like to the first Hares-Ears, but narrower; from divers of these Tuts of Leaves rise up dark round Stalks, about an Hand breadth high, what long, but finall, and white on the outfide, much learing at the tops many pale yellow Flowers, made like to a Parsly Root, with divers Fibres adjoining, cohich with us in England perishes every Year. This Plant rises up with a round, stiff, green Stalk, two thing like unto Thoroto-Wax, or as the former Hares-Ears.

Plant else taftes like an Artichoke. the whole ris birjuto Pede, from the nany root of an Hare, al-

VI. The Places. The two first Lobel says grew. about Mompelier in France, and Tragus fays in dry frony places in Germany, and are both of them found in several places of England; the third Pena says grows upon Mount Baldus, and has been found up-on Mountainous places in Florida, near the English

VII. The Times. They all Flower late, viz. not until the end of July, and in August, and their Seed

is ripe in September.

VIII. The Qualities. They are temperate in refpect to the first Qualities, as to heat and cold, driness and moisture, are Abstersive, Vulnerary, Diuretick, Cardiack, Nephritick, Hysterick, and Alexipharmick.

IX. The Specification. They are peculiar for healing of Wounds in any part, whether inward or

outward.

X. The Preparations. You may have therefrom, 1. A Juice or Essence of the Leaves. 2. A Decollion in Wine. 3. A Pouder of the Root or Seed. 4. An Ointment or Balfam. 5. A Cataplasm.

The Virtues.

XI. The Juice or Effence. Taken to three or four Spoonfuls, either alone, or mixt with Wine, it is good against the Bitings or Stinging of Serpents, or other Venomous Creatures, the place also out-wardly bathed with the same, it also provokes Urine, and prevails against the Strangury, and is of good use to bring down Womens Courses when stopt, being taken Morning and Night in White Port Wine, taken also inwardly Dieterically it fingularly contributes to the Curing of Wounds, old running Sores, and rebellious Ulcers.

XII. The Decoction in Wine. It has all the Virtues of the Juice or Essence, but not full out so powerful, yer it more excellently chears the Heart and revives the Spirits, and is prevalent against Faint-ing and Swooning Fits in Men or Women.

XIII. The Pouder of the See 1. Being given to one Dram in a Glass of White Port Wine, it resists the Poyson of Vipers, Rattle-Snakes, and other Venomous Beafts, is also Diuretick, cleanses the Reins and Bladder of Tartarous Matter, and prevails a-

gainst the Strangury.

XIV. The Ointment or Balfam. It heals simple Wounds at once or twice dreffing, and is good a-gainst all forts of Sores, whether they be fresh and green, or old and malign, when rebellious and diffi-

cult to be Cured.

XV. The Cataplasm. Applied to the Biting of Serpents, Mad Dogs, and other Poyfonous Animals, it attracts and draws forth the Venom.

CHAP. CCCXXXVII.

Of HARES-FOOT,

TREFOIL Spiked.

HE Names. It is called in Greek Augustions,

fo Lagopyron, by H.ppocrates, quali Triticum Lep-rinum, because it grew among Corn, and in Engish it is called Hares-Foot, Spike Trefoil, and Corn Tre-

II. The Kinds. Authors make fix feveral Species of this Plant, but we shall take notice only of three, as being those chiefly which are to be found with us, or in some of our Plantations beyond the Seas. They or in tome of our Plantations beyond the Seas. They are, I. Lagopus vulgaris, Lagopus minor, Lotus Campelfris Tragi, Our common Hares-Foot. 2. Lagopus maximus Plore rubro Lobelij & Clusij, Lagopus major Folio Trifolij Lobelij & Dodonai, The greatest Hares-Foot. 3. Lagopus major Folio Pinnato, Lagopus altera Folio Pinnato Lobelij, Trifolium majus tertium Clussij, Trifolium magnum Loniceri & Cordi, Cytisus Tragi & Columella, Trifolium Spicatum Tbalij, The longer headed Hares-Foot.



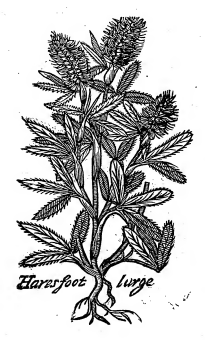
III. The Descriptions. The first, or Our Common Hares-Foot. It has a small, long, stringy Root, which sends forth Stalks, with small, whites, woolly, Trefoil Leaves set upon them, with short Footsfalks; the Heads at the tops are with their roundness somewhat long, and composed, as it were, all of a hairy or hoary Downiness, whose Flowers in some are of a White, in others of a Blush Color; it is an Annual Plant, as are the two following, but this is especially to be noted in this Stock of Hares-Feet, or Spiked Trefoil, that these perish Yearly, whereas most of the other sorts of Trefoils do not: This Common Hares-Foot is well known to be a small Plant, but it grows greater and higher in some places, and finaller and lower in others, according to the goodness of the Soil or Ground it is found in.

IV. The second, or Greatest Hare-Foot, bas an

Annual, Small, long, thready Root also, which sends forth several Trefoil Leaves, each standing on a long Eootstalk, being almost round, and dented about the rootjank, being aimoft vound, and terrical about the edges, very like to the Meadow Trefoil, as well in bignefs as form, very foft, and of a pale green color, from among these rise up weak bending Stalks, a Foot or more high, branched out, and bearing the like, but somewhat longer Leaves on them, and at their tops close Spiked Heads, with many small in Latine Lagopus, Lagopodium, Trifolium Flowers round about them, each in a five cornered Humile, Leporis Cuminum, & Pes Leporis, a Lepo-Cup, of a delicate Crimfon Color, in which Husks,

Ppn 2

after the Flowers are palt, grow small yellowish in a Glass of Red Port Wine; but if a Fever is pre-round Seed, one only in a Husk, whose brims or fent, it may be given in a Decoction of the Herb in corners then Itaud displayed, something like unto a Water; it is good against Cholerick Belchings of



V. The third, or Longer headed Hares-Foot, has a Root much like the former, its Leaves are hoary, large, and lenger than the former, with feveral conspicuous Veins in them, making them shew like Wings, the middle Rib on the back of them being somewhat great also; the Flowers are like the second above, both in form and color, but the whole Head is longer and larger.

VI. The Places. The first grows with us almost every where throughout England in dry Grounds; the two latter grow chiefly with us in Gardens, but are found growing wild in many places of *Italy*, France, and Germany.

VII. The Times. They Flourish and Flower in the Summer Months only, and their Seed is ripe in

August and September.

VIII. The Qualities. They are temperate in refpect to heat or cold, and dry in the first degree,

Aftringent, Vulnerary, and Stomachick.

IX. The Specification. They are peculiar against Fluxes of the Bowels, chiefly the Bloody Flux, and other Fluxes of Blood, as Spitting Blood.

X. The Preparations. You may have therefrom,
1. An Essence. 2. A Decodion of the Herb in
Wins. 3. A Pouder of the Heads and Seed. 4. Ashes of the Heads. 5. An Ointment or Balfam.

Water; it is good against Cholerick Belchings of the Sromach, and griping pains of the Belly, and is profitable to be given to such as have soul and hollow Ulcers, which are stubborn and of difficult

XII. The Decoction in Wine. It has all the former Virtues, but not full out so powerful; being mixt and taken with Juice or Essence of Mallows, or Marfo Mallowis, it eases the pains of the Bladder and Urethra, and abates the scalding and heat of Urine, and this Decostion, as also the Effence, is faid to be admirably good against the Running of the Reins in Men or Women, and may be used as a Vulnerary Diet-Drink.

XIII. The Pouder of the Heads and Seed. Taken to one Dram Morning and Night in a Glass of Red Port Wine, or in a Decoction of the Plant in Wine or Water, (according as the Nature of the Differn-per and Habit of the Patient may require) it helps Spitting or Piffing Blood, prevails against the Bloody Flux, and is fingular good in the Cure of a Gonor-rhœa, (Universals being premised) it is an Abster-sive, and not only cleanses soul and hollow Ulcers, but also incarnates, or fills them up with Flesh, and Cicatrizes them.

XIV. The Ashes of the Heads, &c. Being applied to the Hamorrhoids or Piles, it stops their bleeding, eases their pain, and heals them.

XV. The Ointment or Balfam. It is Vulnerary, cleanfes, incarnates, dries, and heals old running Sores, and rebellious Ulcers, &c.

HARES--STONES, See GOATS--STONES, Chap. 321. aforegoing.

CHAP. CCCXXXVIII.

Of HARTICHOKE Garden, 0 R,

RTICHOKE.

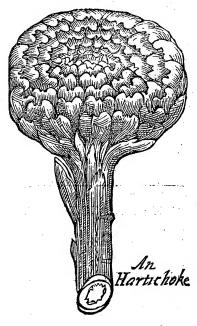
THE Names. It is called in Greek Kurdea, alfo κάντΘ, in Latine Cinara, and Cynara, (from Cinus, as being of an Ash Color) and in English Artichoke, and Hartichoke.

II. The Kinds. There are three principal Kinds, viz. 1. Cinera Hortensis, Garden Hartichokes, of which in this Chapter. 2. Cinara Sylvessir, vel Spinosa, Wild Hartichokes, of which in the next Chapter. 3. Helianthimum Canadense, Jerusalem Hartichokes, of which in Chap. 340. following.

The Virtues.

III. The Garden Kinds. They are manifold, as I. Cinara Rubra, The Common Great Red Hartichoke. 2. Alba, The White Hartichoke. 3. Virieth dries and binds admirably, and it is known by most certain Experience to stop a Looseness, and other Fluxes of the Bowels, chiefly the Bloody Flux, choke. 6. Gallica, The French Hartichoke. 7. being taken two, three, or sour Spoonfuls at a time Moschata, The Musked Hartichoke. 8. Spinosa, The

Prickly Harrichoke, of all which in order.



IV. The Descriptions. The first, or Common Great Red Kind, has a Root which spreads it self in the Ground pretty largely, whereby it yields divers heads of Leaves, or rather Suckers, by which it is multiplied or increased; from this Root spring up several great, large, and long hollowed Leaves, much cut in or torn on both edges, without any great shew of prickles on them, of a kind of whitish green, like unto an Ash Color, from whence it took the like unto an Ash Color, from whence it took the the units at his color, from whether it took the Latin Name Cinara; the Stalk is thick, round, and strong, with some Skins as it were down all the length of them, bearing at the top one scaly Head, made at first like a Pine-Apple, but after, growing greater, the faid Scales are more feparate, yet in the best Kinds lying close, and not staring, as some other Kinds do, which are either of a reddish brown, made at first like a *Ime-appre*, but after, growing of more reparate, yet in the best Kinds lying close, and not staring, as some other Kinds do, which are either of a reddish brown, whits so greenish color, and in others sharp or prickly, the Stalk, sare extreamly bitter in tasse, beyond expression; after the local as the stalk is solved as green color, almost yellowish.

IX. The start of the stalk, or French Hartichoke. It has a whits sharp or prickly, the Stalk, sare extreamly bitter in tasse, beyond expression; after the one would verily think that it had been boiled in strict of the stalk is short, after it is boiled, it simplest over to us in the best Kinds was prompted as the stalk of the stalk in the stalk is short, as went as the Etaves, are or a lighter than the stalk as well as the stalk is short as the stalk in the stalk is short as well as the Etaves, are or a lighter stalk in the stalk in the stalk is short as the stalk in the stalk in the stalk is short as well as the stalk is short as the stalk in the stalk in the stalk in the stalk is short as the stalk in the st whitilh, or greentin color, and in fome broad at the ends, and in others sharp or prickly, the Stalk, Leaves, and Skins which inclose the Stalk, are extreamly bitter in taste, beyond expression; after the Head has stood a great while, if it is suffered, and the Summer proves hot and kindly, in some there will break forth at top a Tust of blewish purple Thrums, or Threads, under which grow the Seed, wrapped in a great deal of Downy substance, but that Root which yields Flowers will bardly abide wrapped in a great deal of Bowly Inditance, but that Root which yields Flowers will hardly abide the next Winter, but else, being cut off when it is well grown, that Downy substance abides close in the middle of the Head, having the bottom thereof flat and round, which is that matter or part which is usually eaten.

V. The second, or Great White Hartichoke, is in all things like to the former Red Kind, but that the

The Thiffle like Hartichoke. 9. Aculeata, The not being to closely compacted together, in which it also differs from the first Kind.



VI. The third, or Green Kind. It is not much, unlike the two former Kinds, saving, that the head of this is green, and very sharp upwards, and is

of this is green, and very sharp upwards, and is found very common in many places, nor does it differ much in goodness from the former Kinds, but it is not altogether so sweet in taste.

VII. The fourth, or Tall Kind. It grows to a Mans height, and is branched into divers Stalks or Arms, every one bearing a bead thereon, almost as large as those of the sirft Kind. This, though common formerly, is more rare to be met withal now. VIII. The sist, or Dwarf or Low Hartichoke. This is a French Kind, and grows much about Paris, and which the French esteem more than any other. It is lower than the following French Kind, the head

is lower than the following French Kind, the head of which, as well as the Leaves, are of a lighter

stinking Water: this Kind was brought over to us in England after a great Froft, which had almost de-stroyed our best Kinds, but we have now almost lost them again, not being willing they should take

up the room or place of better.

X. The feventh, or Musked Hartichoke. It is a Kind which grows much like the former French, but it is much better in spending, though it has a lesser

XI. The eighth, or Thissel like Hartichoke. It is almost like the Wild Kind in its manner of growing, but it grows smaller, and with a more open and prickly head than any of the former.

XII. The ninth, or Prickly Hartichoke, which the bead thereof is of a whitish Ash color, like the Leaves, French call Chardon, or Cardon, because it is almost whereas the former is reddish. The head of this is of the form and nature of a Thistie, or Wild Hartimore apt to dilate or spread it self farther abroad, choke; it grows high, and full of sharp prickles, of

a greyith color, fohn Tradefeant faid that he faw Three Acres or Land about Bruffels Planted with this Kind, which the owner whited like Endive, and then fold them in Winter for Winter Salleting. XIII. The Places. These all grow in Gardens, John Tradescant faid that he faw

but the first two or three are the most common with us; we find by daily experience that our English Red Hartichoke is the most delicious of them all; they have been fent from us to france, Holland, Italy, and other Countries, where they have grown well for a Season, but they have not in these places retained their excellency and goodness for above Two Years, but have much degenerated, whereas with us they daily improve, fo that it feems our Soil and Climate has the preheminence, and is the most natural to this Plant in exalting it to its high-

est perfection. XIV. The Times. All these Kinds are increased by flipping the young Shoots from the Roots, which being replanted in *Yebruary*, *March*, or *April*, have many times the fame Year, but the next at furtheft, born very good Heads: The *Hartichoke* is to be Planted in a very far and fruitful Soil, and they love Water, and a moift Ground; it is a great Error to cut away the fide, or fuperfluous Leaves which grow by the fides, thinking thereby to increafe the greatness of the Heads, when as in truth they deprive the Root of much Water by that means, which it would so the state of the would nourish it, to the feeding and inlarging of the Heads; for if you mark the Trough or hollow Channel which is in every Leaf, it will appear very evidently, that those Furrows were defigned, even from the extream point of the Leaf to the Ground, where it is fastned to the Root, for no other purpose, but to guide that Water which falls far off unto the Root, for that without such store of Water the whole Plant would wither, and the Heads pine away and come to nothing; they are Planted for the most part about Odober, or somewhat sooner, the Plant must be set, and nourished with good store of Ashes, for that kind of Manure is thought to be best for the Planting thereof, and every Year the Slips must be taken or slipt off from the Root, and are to be set in April, as aforesaid, which will be fruitful about August following, as Columella, Palladius, and

others, as also daily experience teaches.

XV. The Qualities. They are, viz. the nails or bottoms of the Scales or Flakes, as also the bottoms, on which Down and Seed stand, hot and moist in the first degree, Diuretick, Analeptick, and Sperma-

togenetick.

XVI. The Specification. Being much eaten, they are faid to be fingular in stopping the involuntary course of the Seed in Man or Woman.

XVII. The Preparations. You may have therefrom, 1. An Essence, or Blood of the Heads. 2. A Decottion of the Root in Wine, the Pith being first taken away. 3. A Pouder of the Seed. 4. The Sallet.

The Virtues.

XVIII. The Essence, Sanguis, or Blood. It is made of the bottoms, as the Blood of Parsneps; it is Diuretick, nourishes much, and restores in Consumptions, tick, nonthlies much, and reitores in Condumptions, tho of the Lungs, and being taken from two to four Drams in Red Wine Morning, Noon, and Night, it flops the involuntary flux of Seed, commonly called Gonorrhaa fimplex, yet it provokes Luft exteamly, for it flrengthens the whole Body.

XIX. The Decollion of the Root in Wine. Being drank liberally, it takes away the rank finell of the

only the Armpits, but of the whole Body is much amended

XX. The Pouder of the Seed. It opens obstructions of the Urinary parts, provokes Urine, and cleanfes those Veffels from Sand, Gravel, finall Stones, and other Tartarous Matter, and much amends the evil finell of the Body, carrying off the fœtidness

by Urine.

XXI. The Sallet. It is manifold, 1. Made of the Heads, by boiling them foft, after which they are eaten with melted Butter, Vinegar, Salt, and Pepper, this being much and often eaten nourishes very much, and reftores in deep Confumptions; it also very much increases Seed, and stirs up Bodily 2. The Leaves of the heads and their bottoms pickled; eaten with Meat they are very pleafing and grateful to the Stomach. 3. The raw Sallet. It is made of the Ninth Kind, being whitened like Endive, and so used as a Winter Sallet; being eaten raw, with Pepper, Salt, Vinegar, and Oil, as you dress whitened Endive, Sallary, &c.

C H A P. CCCXXXIX.

of HARTICHOKE Wild,

Wild ARTICHOKE.

HE Names. It is called in Greek Σκολύμο Dioscoridis, and is doubtless κάκτω Theophrasti, in Latine Cynara, and Cinara Sylvestris, and Scolymus, in English Wild Artichoke, or Harti-



II. The Kinds. There are two several Kinds, viz. Arm Holes, for it sends forth plenty of stinking 1. Scolymus Dioscoridis, Cynara Sylvestris Lobelis, Urine, whereby the rank and rammish savour of not (because it so nearly resembles the Cinara acuseus).

Scolymus Sylvestris, Cynara Sylvestris Latifolia Baubini, The Wild Hartichoke, or Artichoke Thiftle. 2. Cynara Sylvestris Cretica Honorij Belli, Agrioansinari by the Cretians, Agriccinara Cretica Pene, in his Italian Baldus, The Candy Wild Hartichoke. To which Authors add. 2. Scolymus Theophrassi, Eryngium luteum, Carduus Chryfanthemus, The Golden Thiftle.

III. The Descriptions. The first, or Wild Harti-choke, has a great Root, which spreads much, and sends forth several thick, long, hard, but narrow Leaves, ending in long points, very considerably soot, loped in on the edges, set with strong great pricks, and very sharp, which growing on the Stalks encompass them at the bottom, and are of a dark green color; at the tops of each Stalk and Branch grows one fally and prickly Head lesser than those of the lor, at the tops of each Stalk and Branch grows one fealy and prickly Head, leffer than those of the Ninth Kind in the former Chapter, which are kept to be eaten, from the middle of which put forth several bright, putplish, Crimson Threads, which compose the Flower, which, after they have steed from time, pass away, the Seed in their Heads being stat, and like other Thissee.

IV. The feeond, or Candy Wild Hartichoke. It has a very long Root, which grows deep, which fends up long and boary white Leaves, fomething broader than the former, very much indented or cut in on the edges, and thick armed with long and sharp prickles; from among which Leaves tife up several round

states, and there armed with long and mary priceses; from among which Leaves rife up feveral round Stalks, fet with but few Leaves, and branched fornetimes into two or three parts, bearing at their tops fmall, fealy, sharp, prickly Heads, which are eaten by the Pealants of the Country both green and boiled, with Pepper, Salt, Vinegar, and Oil, and are as pleasant to them as the best Hartichoke is to

V. The third, or Golden Thiftle, has a Root which is long, of the bigness of a Ringer, very sweet and pleasant to eat, like unto Etyngium, or Sea-Holly, which sends forth several skinny and prickly Stalks, which in some Countries, as in Spain, Italy, &C. stand upright, but in other Countries, as in France and England, bends with them unto the Ground, bearing the countries of the seasons of the seas ing at every Joint both a Branch and a Leaf, which is long, and formewhat narrow, finaller at bottom than any where elfe, much cut in on the edges, and fet with finall white prickles, in fome places marked with white flots on the deep green Leaves, but in other places none at all, at the Joints, between the Leaves and the Stalks, and at the tops alfo, come forth feveral finall Heads finaller than any of the forth feveral finall Heads, finaller than any of the former, composed of finall Scales, with very sharp prickles at the ends, out of the middle of which come forth many Gold yellow Threads, which abide not long, and are the Flower, in which, when they are past, is contained the Seed, being small and thin Scales lying close together.

VI. The Places. The first grows in France, Germany, and Italy, the second is natural to Candy, the third is a native of Spain and Italy, but they all grow with us here in England in Gardens.

VII. The Times. They all Flower in July and August, or in the end of Summer, and their Seed rises.

pens in September, or quickly after.

VIII. The Qualities. They are temperate in refpect to heat or cold, dryneis or moisture, are Aperitive, Absterfive, and Diuretick.

IX. The Specification. The Wild Hartichoke is found to be of fingular use to take away the stinking

or rank finell of the Armpits.

X. The Preparations. You may have therefrom,

I. A Juice or Essence. 2. A Decostion in Wine.

3. A Milky Juice. 4. The Flowers. 5. A Sallet.

The Virtues.

XI. The Juice or Effence. It opens the obstructions of the Reins, Ureters, and Bladder, and is very Diuretick, thereby expelling much strong and stinking Urine, and by that means amends the strong, rank, or flinking finell of the Armpits, and of the whole Body. Dofe three or four Spoonfuls Morning, Noon, and Night, in a Glais of Generous Wine, or other fit Vehicle.

XII. The Decolition in Wine. It has the fame

Virtues, but not altogether so powerful; if it is made in Red Port Wine, it is a fingular good thing to prevent Abortion, and so to strengthen the Womb,

as to cause a Woman to go out her time.

XIII. The Milky Juice. -Clusius says, that with this the People in some parts of Spain do coagulate the making of or curdle their Milk, in order to the making of Cheefe, but this is to be understood chiefly of the Juice of the third Kind.

XIV. The Flowers of the first Kind. They are used by the Italians, as Pena and Lobel say, to curdle Milk, of which they make Cheefe; and that the faid Flowers, being given to Women with Child, in their Broth, or Drink, do hinder Abortion, and cause them to go out well their whole time; they are also very good for such Women as are barren, and to cause Fruitfulness.

XV. The Sallet. The young Shoots of the first are eaten like Asparagus, as also the young Heads, (in Spain) before they Flower, but they use to raise the Earth over the young Shoots till they are rifen a good height, which are then white, and very tender and delicate to be eaten raw with Pepper, Salt, Vinegar, and Oil, or else boiled, as you eat Asparagus. Theophrastus says, that his Scolymus, viz. the Golden Thistle, is very pleasant eaten raw, or boiled, but chiefly when in Flower, and that the inner upstance of the Heads is eaten, and with the Flowers they counterfeit Saffron, as we do with the Bastard Saffron, or Safflower.

CCCXL. Снар.

Of HARTICHOKE Jerusalem,

Canada P O T A T O.

THE Names. It was unknown to the Greeks, but has variety of Names. but has variety of Names given to it by the Latine Writers: Pelleterius calls it Heliotropium Indicum Tuberosum, Columna in the second Part of his Phytobasanos calls it Flos Solis Farnesanus, (because growing in the Cardinal's Garden) also After Peruanus Tuberosus; Bauhinus in his Prodromus calls it Chrysanthemum Latisolium Brasilianum, but in his Pinax, Helianthemum Indicum Tuberosum; but our Parkinfon in his Paradice, as also in his Theater of Plants, calls it Battatas de Canada, which he Eng. lishes, Potato's of Canada; but our usual English Name is Ferusalem Hartichoke. Bauhinus also in his Pinax calls it Aristochi sub Terra.

II. The Kinds. It is a fingular Plant of the Kind, but how it should be accounted among the Species of Hartichoke is difficult to conceive, because it has no resemblance to any of these Plants in any of its parts, but the vulgar seldom give Names to Plants according to Judgment, and therefore it is not to be

wonder d at; all that can be faid for the Name is, that when it is boiled and drest, it has a little likeness in taste to the bottom of an Hartichoke, but why it should be called ferufalem, is more to be 'admired at, for that it came not out of Asia, or Eu rope, but from America to us, with whom it grows as well and as naturally and plentifully as ever it grew in its Original Native Clime.

III. The Description. This admirable Plant has at first but one small Tuberous Root, which fends up ionetimes one or more stiff round Stalks, which grow in our Country to be eight or ten Feet high, but scarcely blow or shew their Flowers, whereas the fearcely blow or fhew their Flowers, whereas the Head of Flowers in their Native Countries, (as Columna fays) being of a Pyramis or Sugar-Loaf fafhion, fpreading broad below, and growing finaller upwards, almolt to a point, is nearly of the fame length, on which are fet large and broad, rough, green Leaves, very like unto the Leaves of the Sun-Flower, but finaller, and growing in the very fame manner round about the Stalks, at the very latter end of Summer, or beginning of Autumn, if the Root is well planted and detended, it will give a fnew of a few finall yellow Flowers at the tops, like to the Flowers of Afler. or Starvort, and much to the Flowers of After, or Starwort, and much fmaller than any Sun-Flower, which come to no perfection with us; the Root, while the Plant is growing above Ground, increases not to its full growth, ing above Ground, increases not to its full growth, but when the Suamer is well spent, and the spring function the Stalks and the spring ing of the Stalks is past, which is about the end of August, or in September, then the Root is perceived grain at the beginning of May following, seldom tooner, the spring in Odober, swell like a Mountain or Hillock round about the seet of the Stalks, and will the series in the spring and several other parts of America, and not have its Roots fit to be taken up, until the Stalks be half withered at foonest, but after they are withered, and so all the Winter long, until the Spring again, they are good and fit to be taken up and used, which are a number of almost roundish Tuberous Roots, growing close together, so that it has been observed, that from one Root, being set in the Spring, there has been forty or more taken up again, and to have done more than to have filled a Peck Measure, which Roots are of a pleasant good taste, much like to the bottoms of the Heads of the Common Red Hartichokes.

IV. Another Description from Gerard. Flos Solis Pyramidalis parvo Flore, Radice Tuberofa. This wonderful Plant has growing up from one Root one, wonderful Flain has growing up from one froot one, formetimes two, three, or more round, green, rough, hairy, ftraked Stalks, commonly about twelve Feet high, formetimes fixteen Feet, or higher, as big as a Childs Arm, full of a white spongy Pith within; the Leaves grow all along the Stalks, out of order, the stalks of the stalks. of a light green color, rough, sharp pointed, about eight Inches broad, and ten or eleven inches long, deeply notched or indented about the edges, very like the Leaves of Flos Solis Peruants, but nothing crumpled, nor fo broad as they; the Stalks divide themselves into many long Branches, even from the Roots to their very tops, bearing smaller Leaves and for the control of the Plant. Roots to their very tops, bearing infants beaves and finaller towards the tops of the Plant, making the Plant appear like a little Tree, narrower and flenderer towards the top, in fashion of a Steeple or Pyramid, the Flowers with us grow only at the Calle Scalle and Bengelse. His those of the tops of the Stalks and Branches, like those of the said Flos Solis, but no bigger than Our Common Single Margold, consisting of twelve or thirteen straked, fharp pointed, bright, yellow, bordering Leaves, growing forth of a fealy, finall, hairy Head, with a finall yellow thrummy substance within; these Flowers, by reason of their late Flowering, which is commonly two or three Week's after Michaelmas, never with us bring their Seed to perfection, and it makes

a shew of abundance of small Heads near the tops of the Stalks and Branches, forth of the bosoms of the Leaves, which never open and Flower in our Clime, by reason they are prevented with the Frosts, which otherwise might possibly be a noble Sight; the Stalks fend forth many finall creeping Roots, by which the nouriffment is received, which are full of hairy Threads, even from the upper part of the Earth; foreading far abroad, among which, from the main Root, grow forth many Tuberous Roots, cluftering together, fometimes fastned to the great Root it self, fometimes growing on long Strings, a Foot or more from the main Root, raifing or heaving up the Earth above them, and sometimes appearing above the Earth, producing from the increase of one Root thirty, fourty, or fifty in number, or more, making in all commonly about a Pèck, and many times near half a Bushel, if the Soil or Earth be good; these Tuberous Roots are of a dirty reddish color without, and of a foft white substance within, bunching out many ways, fometimes as large as a Mans Fift, or many ways, iometimes as large as a Mans rift, or not fo big, with white protuberances, whence they will fprout out or grow up again the next Year; the Stalks are bowed down, and fornetimes fome part of them covered over with Earth; and fend forth finall creeping thready Roots, and also Tuberous Roots, like the former, as by experience has been found; these Tuberous Roots will abide and live in the Earth all Winter, tho' the Stalks and Roots by which they were nourished do absolutely rot and perish away, and will begin to spring up a-

and Peru, and several other parts of America, and now it grows as plentifully with us in England as in any of the places where it grew naturally; Mr. Good-yer fays that he received two finall Roots of this Plant from one Franquevill of London, no bigger than Hens Egs, the one he gave to a Friend, and the other he Planted, and it brought him forth a Peck of Roots, wherewith he stored Hampshire; and now it grows in great plenty in many other parts of this Kingdom.

VI. The Times. It Flowers generally in Ollober, but Seeds not with us, and its Roots are in perfecti-

on all the Winter Months.

VII. The Qualities, Specification, Preparation, Virtues and Uses, are the same with those of Harrichokes in Chap. 338. aforegoing, fave, that whereas in these the Heads of the Hartichoke were only used and eaten, in these the Tuberous Roots only are taken.

VIII. Note. They are boiled in Water till they are tender, after which they are peeled, fliced, and Stewed with Butter, Salt, Pepper, and a little Red Port Wine, by which means they become an Excellent Diffh, and more pleafant than the bottom of an Hartichoke; being now very plentiful and cheap, they may become good Food for Poor People, and keep Thousands from Starving, which might otherwise

HARTSHORN, See BUCKSHORN, Chap. 91. aforegoing.

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in Leiterl.

C H A P. CCCXLI

Of HARTS-TONGUE True, · Replock

and gair. dan DEER SEAT ON OF THE gran Yege citer they chang nderneft di casi est d

Let THE Names. It is called in Greek evalus, and English aught foliofa, in Latine also Phythesis and Lingua Cervino, in English Deers Fongue. and Harrs Tongue, I suppose from the form of the Leaf.

H. The Kinds. It is either, 1. Phyllitis vera, of which in this Chapter of 2. Phyllitis Notha, Bafardi Harts-Tongue, of which in the next. The Phyllitis vera, or True Harts-Tongue, is also three fold, viz. 1. Phyllitis, free Lingua Cervina vulgaris, Our Common or Ordinary Harts-Tongue, 2. Phyllitis taciniata larged Harts-Tongue, or Finger Harts-Tongue. 3. Phyllitis ramofa Alpini, Branched Harts-Tongue. 6. Alpinis, which he has notified ed Harts-Tongue of Alpinus, which he has notified in Libro de Exoticis.

III. The Descriptions. The first, or Common True Harts-Tongue. It has a Root which is a bunch of miny black Fibres or Threads, folded or interlaced together, which sends up several Leaves; every one of them rising up singly from the same Root, which, as other Fetns, fold themselves in their first springing and spreading; these Leaves which they are full roown are about a Footlong, smooth and ereen accounter about a Footlong. grown are about a Foot long, fmooth and green above, but hard, or with little Sap in them, and ftraked on the back athwart on both fides of the middle Rib with small and somewhat brownish marks; the bottoms of the Leaves are a little bowed on each fide of the middle Rib, somewhat narrow with the length, and fomething small at the end. Some do make two forts hereof, and distinguish them by the Epithets of Latifolia and Angustifolia.



1V. The fecond or jagged Hatts-Tongue, differs nothing from the former neither in Root, Lenf, Normanner of growing, but only in the division of the transfer which in this are diversity took or jagged, fome Leaves much and forme little, according to the place of growing and time of abiding: Now it is to be observed, that neither of these Plants

Now it is to be observed, that he there is the felling the have either Stalk, Flower, or Seeder to the first one.

V. The third, or Branched Harts-Tongue. It has a Root which is fomething woody, with black Filmes thereof, fhooting forth many flender broad Stakes of Leaves, of two or three Feet long, a little Downy at bottom, dlyided into many long, and narrow Leaves, dented about the edges, and fer one againft another, with an odd one of the end, each refembling the with an odd one at the end, each refembling the Head of a Javdin inarked thick with firaight I his on both fides unto the middle Rib; the whole Plant is without finell, but of an auftere tafte, containing fome heat, which is not prefently felt, but cominues

VI. The Places. The first, or Common Harts-Tongue, grows by the way sides in great plenty as you go from London to Exerce, in flact owly places, and in moift from Vallies and Wells, and is thuch planted in Gardens; the fecond grew in the Garden formerly one Granwich's, a Chirurgian, living at Much Dunmow in Effex; the third is purely a francescopy. ger with us.

VII. The Times: They are green all the Year long, but less green in Winter, and in Spring and Summer they fometimes bring forth new Leaves.

VIII. The Qualities. They are drying and binding in the first degree, Aperitive, Astringent, Hepatick, Splenetick, and Alexipharmick.

IX. The Specification. They ease the Spleen, stop Fluxes of the Bowels, and Bloody Fluxes, and wonderfully strengthen the Vicera.

The Virtues.

X. The Preparations: You may have therefrom,
1. A Decollish in Wine or Water. 2. An Acid Tin-dure. 3. A Spirituous Tiniture. 4. A Diffilled

Water. XI. The Decoction in Wine or Water. It opens obstructions of Liver and Spleen, taking away also the pain and hardness of the Spleen, and it is a singular good thing against the Rickets in Children, and the Cachexia in Virgins and Young Women; it stops all forts of Fluxes of the Belly, more of cally the Bloody Flux, strengthens the Stomach, and reftores the Tone of the Bowels, being depraved or hurt; made in Water it abouts the heat of the Liver and Stomach, and is good against the falling of the Pallate. Dofe four or fix Ounces.

XII. The Acid Tinsture. It more powerfully

opens obstructions of Stomach, Liver and Spleen than the former, and therefore is a fingular thing to cure the Cachexia and Green-Sickness in Virgins; and being continued to be given to Children troubled with the Rickets, it perfectly cires them, give it to them in all that they drink, so many drops at a time as may make their Drink be gratefully pleasant, it opens the obtructions of the Lungs and Stomach in little Ones, and makes them breath freely; it is good against the bleeding of the Gums, and a fingular thing against the Bittings of Serpents, or other Venomous Beasts.

XIII. The Spirituous Tincture. It strengthens the Stomach, Liver, and Spleen, and more powerfully stops Fluxes of the Belly, and in especial Bloody Fluxes, than the Decoction in Wine, or any other Preparation of the Herb; it is good to refiff the force of Poyson, and restores the Tone of the Bowels being hurt, strengthening them to admirati on. Dose from one Dram to three Drams, in any

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fome time.

XIV. The Diffilled Water. Taken with some of the Spirituous Tincture it is good against Faintings, Swoonings, and other Passions of the Heart; and to mixed it stops the bleeding of the Gums, and fastens the Teeth if loofe.

C H A P. CCCXLII.

Of HARTS-TONGUE Bastard,

MULES-FERN.

I. T HE Names. It is called in Greek Huorins, 2 Σπλάντον, in Latine Hemionitis, and Splenium, the former quasi Mularia, the latter Splentum, ex Splen, à Splenis figura; in English it is called Ba-flard Harts-Tongue, Mules-Fern, and Moon-Fern.

II. The Kinds. It is threefold, viz. i. Hemionitis major, Hemionitis vulgaris Baubini, Hemionitis vera Cluftj, The Common, True, or Greater Bastard Harts-Tongue. 2. Hemionitis minor Pena, feu altera, Hemionitis sterilis Lobelij, The lesser, or barren Farts-Tongue. 3. Hemionitis peregrina Clu-sij, Lobelij, Dodonei, Strange Bastard Harts-Tongue.



III. The Descriptions. The first, or Common Bastard Harts-Tongue, in its Roots, Leaves, and manner of growing, does very much refemble the for-mer first, or True Harts-Tongue, both in form and color, but that the Leaf is somewhat broader or larger, and that the Leaves, being broadeft below, have a large hollow bowing, like unto an Half Moon, on each fide of the middle Rib, and the strakes on the backs of them are more sloping.

IV. The fecond, lesser, or Barren Bastard Harts-

proper Vehicle, Morning, Noon, and Night, for Tongue, has a small thready Root like the former, fome time.

Tongue, has a small thready Root like the former, quickly withering; its Leaves exceed not the breadth of three Fingers, not hard, nor rough, but smooth and gentle, and without any marks on the back sides of them, lyet with a hollow roundness at the bottom of them, yet with a hollow roundies at the bottom of them, as in the former, and besides somewhat unevenly dented about the edges: Cussus says, that Lobel having sent him some Plants of this Species, after that he had kept them in a Pot secure of their tenderness, in two Years time they changed their form into the Jagged Hartsborn, at which he much wonder d; for afterwards, (as he says) when he came into England, he gathered with his own Hands in the same place the like Plants, which there held the form of Hemionius, or Bastard Harts-Tongue.

V. The third, or Strange Baltard Harts-Tongue, differs in nothing from the first of these three kinds, but in the bottoms of the Leaves, which have a small Ear, or piece of Leaf, set on each side of the arched

or hollowed bottoms.

VI. The Places. These all grow upon shadowy Rocks, and moist hollow places, where little heat of the Sun comes, and are green all the Year, as is the True Harts-Tongue in the former Chapter. The second of these Lobel says he found on St. Vincent's Pride Vince and Pride Vincent Sun a hollow Citie or Rock, not far from Bristol, in a hollow Cave or

Hole.

VII. The Times. They are in their perfection in the advance of the Spring, but keep their greenness

all the Year long.

VIII. Their Qualities, Specification, Preparations and Virtues, are the fame with the True Harts-Tongue in the former Chapter; they are specially good against Diseases of the Spleen, and may be used instead of the true Lingua Cervina to all Intentions and Purpofes.

C H A P. CCCXLIII.

Of HARTWORT.

I. THE Names. It is called in Greek Eigens, in Latine Sefeli, and of some Sile, and in Eng-

lish Hartwort.

lift Hartwort.

I. The Kinds. Authors make many Kinds here of, but the following fourteen are chief, viz. 1. Sefeli verum, quod Pioscoridis censetur, Seseli Massiliense Folio Feniculo Lobelis & Chuss, The True Seseli or Hartwort of Dioscorides. 2. Seseli Creticum, Seseli Massiliense Lobelis Ferule aut Dauci Cretici facie, Seseli Massiliense Matthioli, Seseli Massiliense nonnullorum Camerarii, Candy Hartwort, or another Hartwort of Marselles. 3. Seseli Massiliense Pratense, Seseli Pratense Monspoliensium, Hippomarathrum Tabernamontani, Meadow Hartwort of Marselles or Mompelier. This Gesner in Horto thinks to be Ligusticum Marthioli. Dodonaus calls it Siler to be Ligusticum Matthioli. Dodonaus calls it Siler alterum Pratense, and Bauhinus thinks it to be Silaus Plinij, in Lib. 26. Cap. 8. and fays it is Passinaca nigra Cordi, but that of Cordus has divided Leaves, like Wild Carrots, and has yellow Flowers, whereas this is more like Fennel, and has white Flowers. A. Sefeli Peloponeficium recentiorum, Sefeli Peloponeficium recentiorum, Sefeli Peloponeficium et Dioforidis, as Lobel suys, The Common or True Hartwort of Peloponesis of Dioscoïidis. 5. Sefeli Pratense tenuisolium Baubini, sive Daucoides Pratense tenuisolium Baubini, sive Daucoides Pratense tenuisolium Baubini, sive Daucoides Pratense Sefeli Pratense Political Sefeli Protocological Sefeli Pratense Political Sefeli Pratense Politi folius, which is the true Pastinaca nigra Cordi, Nar-

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row Leav'd Meadow Hartwort of Germany. 6. Sefeli Palustre Lastescens Cameraris & Baubini, Milky Marsh Hartwort. 7. Sefeli Creticum majus Lobelis & Lugdunense, & Cameraris, Tordylion Lobelis, Pimpinelle Romane alterum genus Sylvestre Casalpini, The Greater Candy Hartwort. 8. Sefeli Creticum minus, Ordilion Nicandri, Tordylion Dioscoridis, as Angularia says, Tordylion and Gordilion Dodonei, Gesneri, & aliorum, Caucalis Creticas & Grecorum Belli, Pimpinella Romana, Cascalitra Bellonis, The small Candy Hartwort. 9. Sefeli Creticum majus luteum, Tordylion majus alterum luteum Columna, Great yellow Hartwort of Candy. 10. Sefeli Apulum Creticum minimum, Tordylium minimum Apulum alterum Columna, The smallest Candy Hartwort. 11. Sefeli Montanum Folio Cicuta glabrum, Sefeli primum Montanum Cluss, Mountain Hartwort with smooth Hemlock like Leaves. This Baubinus thought to be Levisticum alterum Lobelis & Lugdunensta, and Ligusticum secundum Herbariorum Tabernamontani, alto the Sefeli Pelaponetiacum. Dioscoridis. 12. Sefeli Montanum Folio Cicuta sub birsuum, Hairy Mountain Hemlock Leav'd Hartwort. 13. Sefeli Ethiopicum frutex, Sefeli Ethiopicum verum Dioscoridis, as Lobel says, Shrub Ethiopicum Hartwort. 14. Sefeli cretense nodosum, Great jointed Hartwort of Candy.



III. The Descriptions. The first, or True Hartwort of Dioscorides, has a very white, long, slender Root, like unto Fennel, but smelling better, and tasking batter and sharper, baving a few Fibres adjoining thereto, from whence rise one or more Stalks, having but sew Leaves, thinly set theseon, which are thicker and shorter and harder than sennel Leaves, turning downwards, of a greyish Ash color, as all the rest of the Plant is, more especially in the hoter Countries, for in some places they are thicker, or longer, or shorter than they are in others, as Baubinus has observed. the middle Stalk seldom rises up above a Foot high, bowing to and fro sometimes, having many Branches from its bottom, with the like Leaves on them, and each bearing Umbles of white Flowers, but sometimes purplish, though seldom, after the Flowers are gone, small long Seed follows, more like to Aniseed than sennel Seed, pretty pleasing in taste, yet sharp and hot.

ty pleafing in taffe, yet fharp and hot.

IV. The fecond, or Candy Hartwort, being another Hartwort of Marfelles. It has a thick, long, and white Root, with feveral Strings and Fibres adjoining thereto, from whence rife up feveral Stalks, the middlemost of which is about a Yard or more high, of a

Fingers thickness, crefted, jointed, and spread forth into several Branches, and other smaller parts; the Leaves are fennel like, but thicker, and shorter divided, green, and hard, with white points; its winged Stalks or Branches are large, and more spread out than Fennel; at the top of each Stalk and Branch is an Umble of white Flowers, which turn into state Seed, not much willike to Angelica Seed, but larger than Dill Seed, hot, and very Aromatical.



Massilien Hartwort.



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V. The

V. The third, or Meadow Hartwort, has a Root which is black without and white within, divided into several Branches, with Fibres adjoining to them; from this Root rife several Stalks of Leaves, as also one main Stalk, two or three Feet high, with feveral large spread Stalks of winged Leaves, very finely cut into many parts, each being like unto Fennel, but larger, harder, and of a dark green color, fet at the Joints, and branching forth towards the tops, bearing Umbles of white Flowers, which being paft, finall, long, and fomewhat flat Seed comes in their place, which is larger and blacker than Fennel Seed, and near unto Meum, or Spignel, of little fmell, and a finall sharp taste.



VI. The fourth, or Common or True Hartwort of Peloponesus of Dioscorides. This Gracian Hartwort has a great Root, blackish on the outside, and white or more, as thick as ones Finger, with feveral large fpread Leaves at the bottom, as great as Hemlock, but crumpled, rough, and hairy, the Stalk and Branches bear large Tuffs or Umbles of yellow Flowers, which being paft away yield broad, flat, winged Seed, of a pale yellow color, fomewhat like unto Amelica, but greater, and nothing for thick, of a Angelica, but greater, and nothing fo thick, of a very fweet finell, as fweet as the Sefeli Æthiopicum; this, fays Lobel, the most Learned and Judicious Herbarists of Mompelier acknowledge to be the true Sefeli Peloponese Dioscoridis, though formerly they took it to be a kind of Thapsia, but the true Thapsia is much differing from it both in form and color, as those who please to observe may find

VII. The fifth, or Narrow Leav'd Meadow Hartwort of Germany, has a Root as thick as ones Finger, and very long, black without, and white within, of a sharp and somewhat bitter tasse, from this Root springs up a round, crested, or straked Stalk, three Feet or more high, with several Joints and Leaves at them, very like for their form and divisions unto

to feveral Branches, bearing at their tops Umbles of whitish yellow Flowers, after which follow small long Seed, somewhat like to those of Fennel or Caraway, or between them both, and a little Aromati-

VIII. The fixth, or Milky Marsh Hartwort. has a long Root, which is brown on the outside, white within, and of an unpleasant taste, joined with much beat, by which it instances the Throat; but being Planted in a Garden it loofes much of that evil tafte and burning quality, becoming much more mild; this Root fends up a Stem or Stalk four or five Feet high, with Joints, and long Stalks, or Branches of well fpread Leaves fet at them, the divisions of which are finall, and much cut in, almost like to those of *Caraways*, or between them and *Fennel*; at the top of the Stalks it spreads forth into Branches, which bears at their tops finall Umbles of white Flowers, which being pall away, flat, thin, winged Seed follows; the whole Plant, or any part thereof being broken, there flows from it a certain Milk like Juice, as there likewise does from many other Um-

belliferous Plants. IX. The feventh, or Greater Candy Hartwort. It has a Root which is white, fomewhat long, and woody after it has Seeded, and then perifles, rifing again plentifully from the Sowing of its own Seed: This Root fends forth rough, hairy, round Stalks, about two or three Feet high, fet with long Stalks, of winged Leaves, much refembling Far/nep Teaves, both in form and magnitude, yet formewhar longer and narrower, dented about the edges, and pointed at the ends, being rough and hary likewile; and turning themselves a little backwards to the Stalk, towards the tops of the Stalks they foread themselves forth into Branches, and have finaller Leaves set at the Joints than grow below; bearing Heads or Umbles of purplish white Flowers, whereon, after they IX. The feventh, or Greater Candy Hartwort. It bles of purplish white Flowers, whereon, after they are gone, grow whitish, flat, round Seed, circled about, as it were, with a forder, and cut in round about it also with round dents, of hirle or no smell

X. The eighth, or Small Candy Hartwort. has a Root which is unprofitable, and as perifying as the laft; which fends up fuch like Stalks of winged Leaves as the former, but imaller, rounder, and fhorter, a little hairy, and whitiff; the Stalks are lefter and lower, fuller of Branchess, bearing paler purplify Flovvers in Unphess and Seed after them, of the fame form or thane, but quicker, as the within, growing deep into the Ground, like Ferula, of the fame form or shape, but quicker, as the or Thapfa, something sweet in smell, and hot in Herb also is, and therefore the more accepted, and taste; the Stalk grows to be about two Feet high, used as a Sallet Herb in Italy, and other Southern and hot Climates.

XI. The ninth, or Great yellow Candy Hartwort. This has a like Root, and grows very like the feventh, or Greater Candy Hartwort, having the like Leaves on the Stalks, but formewhat broader and shorter, a little sharp in taste, and not above two or three pairs together, fet on the like Stalks, but smaller on the Branches, and bearing Umbles of yellow Flowers, like Dill, without any Leaves under them, as the others have, which being paft away the like whiriffs, flat, round, Buckler like Seeds, ringed and dented about the edges follow, but they are larger and fmoother, and divided in the middle, with a brownifn flroke or line, making the Seed feem like unto a kind of Thiapsi, or Treacle Mustard Seed: Columna says that this Flowers and Seeds at Naples in

May, and grows only in Gardens there.

XII. The tenth, or Smallest Candy Hartwort. It has a Root which is fmall, white, hard, and a little hot in taffe; this Plant is very like unto the Leffer Candy aforegoing at Sect. X. above, but it has Leaves Wild Carrot Leaves, but smooth, and not rough, like to the lower Leaves of Coriander, 10ft, but a and of a deep green color, spreading it self forth in-little hairy, the first Leaves being of an Inch and

half long, and an Inch broad, and dented about the edges with round dents; the fecond Leaf is of two Inches long, the third has a longer Stalk, with two Leaves fet thereon, smaller and rounder than the other, about half an Inch broad, and a bigger Leaf at the end, yet smaller and longer than the first Leaf; the next are lesser and longer, and the Stalk is naked of Leaves below, being finall, hairy, hard, and straked, and carrying thick Umbles of white Flowers, with yellow Threads in the middle, and underset with long hairy Leaves, the outward Flowers being larger than the inner, thereby making the Umble refemble that of the Wild Carrot, after which come fuch like Seed as the former, but not half fo large, the middle part being of a darker color; before they are ripe they look of a purplish green, but when they are full ripe white, of an aromatick tafte, fomewhat bitter, and a little fweet in fmell.

XIII. The eleventh, or Mountain Hartwort with finooth Hemlock like Leaves. It has a long Root, divided into two or three Arms or Branches, of a brownish black on the outside, and white within, from whence springs up a Stalk, which is hollow, and rifes up to the height of two Feet, or two Feet and a half, from which Stalk comes forth (at Joints) large spread Leaves, divided into many smaller parts, like unto Hemlock, or Sefeli Peloponese, the higher up the Stalk the finaller and longer the Leaves, which are finooth, and more finely divided; at the top of the Stalk comes forth larger Umbles of white Flowers, which turn into yellovvish crested Seed, two

joined together, of a hot and aromatick tafte.

XIV. The twelfth, or Mountain Hartwort viith hairy Hemlock Leaves. It has a long, thick, dark colored Root, which fends forth broad Hemlock like Leaves, or like to the Greater fweet Chervil, of a dark green color, and fomething rough and hairy, especially the footflalks of the Leaves, from the midst of vvhich rises up a thick, hollow, crested, hairy, and jointed Stalks, about two Feet high, divided into leveral Branches, with some fevy Leaves thereon, but much lesser, and in like manner divi-ded; near the top of the Stalk it shoots it self forth into many Arms or Branches, at the tops of every one of vyhich grows a pretty large Umble of vyhite Flovvers, fucceeded by long sharp pointed Seed, two joined together.

XV. The thirteenth, or Shrub Æthiopian Hartwort. It has a Root which is great and woody, foreading it felf out into several Arms or Branches, with several Fibres issuing therefrom, and which abides many Years, if it is defended from the cold; from this Root shoot forth several woody rough Stems, covered with a blackish Bark, divided into many Branches, two, three, or four Feet, or more long, befet with many fair, large, thick, hard, finooth, pale green Leaves, being long, and fomewhat like unto Woodbind Leaves, but not fo broad. fmooth or even on the edges, and not fnipt of dented at all; on the tops of the Branches stand small Tufts of yellow Flowers, which afterwards bear brownish, round, and long Seed, bigger than Sweet Fennel Seed, the whole Plant smells very fragrant, and the Seed beft, being of an Aromatick tafte, somewhat bitter, and sharp withal: This is commended by Dioscorides to be the best of all the Hartworts, beyond that of Candy or Marfelles.

XVI. The fourteenth, or Great Jointed Hartwort It has a Root which is composed of seveof Candy. ral flender, long, white, woody Strings, which periffers Tearly, which Root fends up four or five hard, round, rough, or rather prickly Stalks, about two Feet high, whose Joints are great, and bunched out like Knees, with a rough, large, winged Leaf or

fome of five parts, and every one of them also divi-ded into several parts, of a sad green color, changing reddish at Seed time, the Stalk is rough and crested, and the feveral Branches hereof do carry feveral finall Tufts or Umbles of white Flowers, which being past away, there comes in their places great, long, round, and rough Seed.

XVII. The Places. Most of these Sefeli's or. Hartworts grow about Mompelier, Marfelles, and Narbone in France, as also in Italy and Candy, some. in the Morea in Greece, and fome in Æthiopia, and fome of them in Germany, and almost all of them grow with us in England, where they thrive well, but are with us nursed up only in Gardens.

XVIII. The Times. They Flower most of them.

in June and July in their native places, but with us in July and August, and do bear ripe. Seed in September, or before the end of Summer, if care be had in ordering and keeping them, so as they be Planted in the warmest places, and in a Southern Sun.

XIX. The Qualities. They are all: of them hot and dry in the second degree, Aperitive, Abstersive, Carminative, and Diuretick, Stomatick, Pectoral, Rephritick, Neurotick, and Hysterick, Antiemetick,

and Alexipharmick. XX. The Specification. Hartwort opens Obstructions of the Lungs and Urinary parts, helps Coughs, and the Strangury, Afthma's, Colick, obstruction of the Terms, and Hysterick Fits, and facilitates the

the Terms, and Hyfterick Fits, and facilitates the Delivery of Women in Travail.

XXI The Preparations. Of all these Kinds the four first are chiefly used in Physick, (tho it is possible all the rest may have as excellent Virtues, and be fully as efficacious) but the Æshiopian is preferred for its singular Virtues beyond all the other forts, and is doubtless that which ought to be put into the Compositions of Mithridate and Venice Treacle; and this Lobel gathered in great plenty about Mompelier in France: As to the parts of the Plant, the Roots, the Herb, and the Seed, are all used, and from them the following Preparations are made, viz. 1. A fuice of the Herb. 2. An Essence of the Herb and Root. 3. A Decostion in Wine or Water of the Herb, Root, and Seed. 4. A Pouder of the Seed. 5. A. Cataplain of Root, Herb, or Seed. 6. An Acid Tindure of Root or Seed. 7. A Spirituous Tindure of Root or Seed. 8. An Oily Tindure of Root or Seed. 9. A Diffilled Water from Root, Herb, or Seed, or from all of them.

The Virtues.

XXII. The Juice of the Herb. It is commended by Dioscorides to help the Strangury, and difficulty of breathing, as also the Suffocation of the Womb, to provoke the Terms, and expel the dead Child; it is prevalent also against the Falling-Sickness, and pains of the Kidnies. Dose three or four Spoonfuls, twice or thrice a day, mixed with a Glass of White Port Wine; mixed with Honey and taken, it is good against Coughs, Colds, Wheezings, and Obstructions of the Lungs.

XXIII. The Effence. It has all the former Virtues, being given in like manner and Dose, besides which it facilitates the Delivery of Women in Travail; the Effence or Juice taken with the Pouder of the Seed for ten days together in White Wine, gives ease in the pains of the Reins, and is said to expel the Stone lodged in those parts, if the Stone is great I am confident it can do nothing at all, but if it is Tartarous Matter, Sand, Gravel, or small Stones, then possibly it may expel them, and clear the parts of those Recrements: The Essence made of the Root. like Knees, with a rough, large, winged Leaf or of those Recrements: The Effence made of the Root two at each of them, some consisting of three, and is powerful in heating, and opening Obstructions,

by reason of its thin parts, for which reason it powerfully provokes Ulrine, and helps the Epilepsie, and this Galen speaks of all the Hartworts in general; and Dioscorides says they have the same Faculties and Operations.

The Decoction of Root, Herb, or Seed, in XXIV. Wine or Water. It has the Virtues of both the former Preparations, but in a much lower degree, how-

mer Preparations, but in a much lower degree, nowever it is often given against the Strangury; stoppage of Courses, and to facilitate the Delivery of
Women, &c.

XXV. The Pouder of the Seed. It is said to prevail against the Stone, Gravel, Strangury, Colick,
obstructions of the Viscera, &c. Made into an Electuary with Honey, it is good against Assamples,
Coughs, Colds, obstructions of Flegm, and causes
easie Expectoration. Dose of the Pouder is one
Dram Morning Noon, and Night, in any proper Dram, Morning, Noon, and Night, in any proper Vehicle, as White Wine, Parly Water, Arfmart Water, &c.

Water, &c.
XXVI. The Cataplasm of the Root. If it is beaten into a Pulp, or boiled foft, and then beaten, and brought into a confidence with Terra Samia, or to two parts of the Root, one part of Terra Samia, and an eighth part of Honey, being then applied, it is of good use to discuss simple Contusions, or Bruits of good use to discuss simple Contusions, or Bruits of good use to discuss the Mark and Mary Parks of fes, and to take away the black and blew marks or spots of the same, coming by Blows, Pinching, or

otherwife

XXVII. The Acid Tintlure of Root or Seed. It is XXVII. The And Tiniture of Root or Seed. It is good againft all forts of malign and burning Fevers, the Small Pox, Spotted Fever, Calenture, and the Plague or Peffilence it felf; it is also prevalent against the Bitings of Serpents, or Mad Dogs, or the Stinging of Scorpions, Hornets, or other Venomous Creatures; it cleanses powerfully the Urinary passes, is good against Stone and Strangury, as also shortness of Breath, difficulty of breathing, Hoarseness, Wheezing, and the like. Dose twenty, thirty or forty drops at a time, (more or-less, according ty, or forty drops at a time, (more or less, according to the quantity of the Vehicle) in Ale, Wine, or other Liquor, three or four times a day.

XXVIII. The Spirituous Tindure. It powerfully provokes the Terms, refifts Vapors, and gives eate in the Colick, and is good against the Poyson of any Venomous Creature; it is good against the Epilepfie, and other Diseases of the Nerves, Head, and Brain, proceeding from cold and moisture; it strengthens the Stomach, causes a good Appetite and a strong Digestion, cleanses and strengthens the Womb, and causes Conception. Dose from one or Wine, and actives Conception. Does not only of the Control of t

weakness of the Nerves, Palsies, numbedness of any part, Pains or Aches, whether external or internal, proceeding from cold and moisture, or any over training of the part; it facilitates the Birth, and cauor any over fes a speedy and safe Delivery; it gives ease in the Gout, alleviating the pain in a short time; it causes an evacuation of Sand, Gravel, and Tartarous Matter from the Reins, and other Urinary parts, and prevents the breeding of the Stone; it also gives ease in the Colish. Do form the Reins, and the state of the Stone is the Colish. in the Colick. Dose from twelve to thirty drops in any sit Vehicle, or in the Distilled Water of the fame Plant, it allays itching in any place, by allay-

ing the ferment of the Humors.

XXX. The Distilled Water. It is good for all Distempers abovenamed, but is much weaker, and is therefore used as a Vehicle; outwardly applied to the Skin, it takes away its discolorings, as yellowed. Taming Suphyriae heads at the skin, as yellowed. lowness, Tanning, Sunburning, black and blew spots, redness from Pimples, $\mathcal{C}c$.

C H A P. CCCXLIV.

Of HAWKWEED Common.

I. THE Names. It is called in Greek Teeduse, ab Teeds, Accipiter, An Hawk, (fic dictum volunt quod Accipitres fibi hujus fucco aciem Oculorum acuere dicuntur) in Latine Hieracium, and by fome Authors Accipitrina, in English Hawkweed.

II. The Kinds. Authors make a vast number of

the Kinds of this Plant, many of which grow not with us in *England*, *Parkinfon* divides fo many as he Treats of into nine general Heads, making them in all Fifty Five feveral Species, viz. 1. Sharp pointed Dandelion like Hawkweeds, Seven Kinds. 2. Blunt pointed Dandelion like Hawkweeds, Ten Kinds. 3.
Gum Succory like Hawkweeds, Four Kinds. 4. Garden Succory like Hawkweeds, Three Kinds. 5. Wild Succory like Hawkweeds, Four Kinds. 6. Smooth Mountain Hawkweeds, Five Kinds. 7. Hairy Mountain Hawkweeds, Thirteen Kinds. 8. Meadow Hawkweeds, Three Kinds. 9. Bufby Hawkweeds, Six Kinds. We shall not follow this Division, nor yet Treat of all those several Species, but only of so many as are to be found growing in England, and therefore we divide them, but into two principals. therefore we divide them but into two principal Kinds, viz. 1. Of the more common Kinds of Hawk-week, of which in this Chapter. 2. Of the less common Kinds, of which in Chapter. 2. Up the lapse mon Kinds, of which in Chapter 345 following.

III. The more common Kinds. Thefe are in number or majus Sonchites, Hierocium majus Sonchites, Hierocium

racium majus Matthioli , Fuchsij , Dodonai , Lobelij , & aliorum , Taraxacon majus Loniceri, Intubus secundus Tragi, Hieracium Sonchi Folio variorum, Hieracium minus Lugdunenhis, (because he makes the Chondrilla prior Dioscóridis to be his Hieracium magnum) Common Great Hawkweed with Sow-Thi-Ale Leaves. 2. Hieracium Dentis Leonis Folio afperum, and hir ute affierum, and magis laciniatum Lobelij, Hieracium alterum Saxatile Montanum Co-lumna, Rough Dandelion like Hawkweed... 3. Hieracium Dentis Leonis Folio obtuso minus Flore magno, Dandelion like Hawkweed. 4. Hieracium Dentis Leonis Folio Floribus parvis, Dandelion Hawkweed with finall Flowers. 5. Hieracium asperum Hypo-charis, sive Porcellia distum Tabernamontani, Hieracium minus Dentis Leonis Folio sub aspero, Swines Hawkweed with rough Leaves. 6. Hieracium Folis, G facia Chondrilla Lobelij, Gum Succory like Hawk-weed of Lobel. 7. Hieracium Chondrilla Folio glabrum, Smooth deep jagged Hawkweed. 8. Hieraorum, Smooth deep Jagedinawkwedt. A Herschum minus Radice pramorfa Lobelij, Hieracium minus Matthioli, Tragi, Fuchfij, Gefneri, Tabernamontani, Gerardi, & Aitorum, Hieracium Leporinum, Succifa Tertia Tragi, & Luduca Leporina, Picris Dalechampijs & Lugdunensis, (because of its bittetness) Hieracium Chondrilla Foto Radice Succifa Basini, Hares Hawkweed en Vellow Devilshir. hini, Hares Hawkweed; or Yellow Devils-bit. 9-Hieracium finuatum profunde Pratense, Meadow Hawkweed with deep cut Leaves. 10. Hieracium Pratense non sinuatum majus, Greater undented Mendow Hawkweed. 11. Hieracium Pratenfe non sinuatum minus, The leffer undented Meadow Hawkweed. This being said, it is to be understood, that the Hawkweeds stand as in a medium between the Succories and the Sow-Thistles, as in some measure partaking of them both,

IV. The Descriptions. The first, or Great Hawk-weed, has a Root which is long, and somewhat great. with many small Fibres thereat, from whence spring

up many large hairy Leaves, lying on the Ground, much rent or torn on the fides into feveral gashes lying on the Ground, and jags, formewhat like unto Dandelion, but with greater parts, more like unto those of the Smooth Sow-Thistle, the whole Plant being full of a bitter Milk; from among which rifes up a hollow rough Stalk, two or three Feet high, Branched forth from the middle upwards, on which are fet, at every Joint where it Brancheth, longer Leaves, little or nothing rent or cut in, bearing at their tops feveral pale yellow Flowers, confifting of many finall narrow Leaves, broad pointed, and notched in at the ends, fet in a double row, or more, the outermost being larger than the inner, which form most of the Hawkweeds do keep in all their Sorts or Varieties, which being past away turn into Down, and with its small brownish Seed is blown away with the Wind.



V. The fecond, or Rough Dandelion like Hawk-weed. It has a Root which is finall, fomewhat like a Finger, with a few Fibres adjoining thereto, from whence fipring up feveral long and narrow hairy Leaves, reddill at the bottom next the Root, deeply waved or torn in on the edges, being about two lnches long, from among which rife up one, or two, or more bare or naked Stalks, rough or hairy, bearing each of them a double yellow Flower, like unto the Hawkweeds; which being past away turns into Down, as the former does.

VI. The third, or Dandelion like Hawkweed, has

a fmall and fibrous Root, which fends forth fix or feven thick rough Leaves, hing on the Ground, about two Inches long, and half an Inch broad, round pointed, and jagged about the edges, as other Hawkweeds are; the Stalk is hoary alto; and Branched, about a Span, or eight or nine Inches high, having smaller Leaves thereon, with smaller divisions; at the tops stand very yellow Flowers on very short Footstalks, shooting our very fine hoary Husks, point-

ed at the brims with many points:
VII. The fourth, or Dandelion Hawkweed with
small Flowers, has a Root which it small, white,

and fomewhat hoary, at the bottom of which grow a few rough Leaves, bitten in (as it were) about the edges, and about three Inches long, and half an Inch broad, having but few Leaves thereon, and those about the middle, which are but only dented, and encompass it at the bottom, bearing very many small yellow Flowers together at the rops thereof, which

grow upon very short Footstalks.
VIII. The fifth, or Swines Hawkweed with rough.
Leaves. It has a small and long Root, and is hut a fmall Plant, having feveral fornewhat long and rough Leaves lying on the Ground, smaller at the bottoms, and broader towards their ends, unevenly waved about the edges, the Stalks are a little rough, flender, and bare of Leaves, Branching into feveral long Stalks, about half a Foot in length, bearing every one a large yellow Flower, like unto the Hawkweeds. There is another Plant of this fort, whose Leaves are smooth and narrower, but differing little in any

This grows not so bigh as some others, and has its Leaves thicker jagged, but not so large, each jag something dented also, and something hairy, the Flowers are yellow, but nor so thick or double, but not so thick or double, but no so the same and the source in a Tust rogerher, which being ripe, and growing in a Tuft together, which being ripe, and turned into Down, are, with its Seed at bottom, blown away with the Wind, as the Down of other Hawkweeds are.

X. The feventh, or Smooth deep jagged Hawkweed. This differs not much from the last, but that the Leaves hereof are smooth, and very much and very deeply jagged, even to the middle Rib, each jag being small, narrow, and pointed; its Stalks, Flowers, Down, and Seeds are like unto the former.

Small Hares Hawkweed.



XI. The eighth, or Hares Hawkweed, or Yellow Devils-Bit. Its Root is made up of many Strings, like a Plantane Root, but the middlemost part; which is greatest, is short, as if it had been bitten off, like the Root of Devils-Bit: This Root sends up many Leaves, of which those which lye next the Ground are some woody, and fibrous; the Stalk is round; a Foot high, what long and narrow, cut in on the edges into finial, and fhort pointed gashes; the Stalks are small, and scarcely grow to be a Foot high, spread out into a few Branches, with some Leaves here and there upon them, which have no division or dents on the fides; at the tops of the Branches stand the Flowers, which are much separated one from another, each upon a long Foorstalk, confisting of fewer Leaves, or being less double, of a Gold yellow Color, which being paft away, are fucceeded with Down, like the other Hawkweeds; the whole Plant, and every part thereof is very bitter, rather more bitter than any of the others.

XII. The ninth, or Meadow Hawkweed with deep cut Leaves. The Root is blackish and woody; the Leaves lying next the Ground are many, long, and narrow, and deeply cut or torn in on the edges, and pointed at the ends, each Leaf standing upon a long Footstalk, and covered with a Downy hairiness, as the whole Plant besides is; the Stalk is hollow, round, and about a Yard high, having a few fuch like deep cut Leaves thereon; it is spread forth into several Branches, at the tops of which stand Gold yellow Flowers on feveral long Footstalks, succeed

ed by Down, as the others are.

XIII. The tenth, or Greater undented Meadow Hawkweed, has a fmall and black Root, with feveral long Strings adjoining to it, from whence rise up se veral rough Leaves, lying upon the Ground, about five Inches long, and an Inch and half broad, without any gash or dent on the edges, being very green, and ending in a round point, from among which rifes up one single, straight, and crested Stalk, about a Foot and half high, wholly naked, or destitute of Leaves, bearing at the top a number of small yellow Flowers, fee close together, as it were in an Alight.
Tuft, every one upon a short Footstalk, which being past away, do, like the rest, turn into Down, and pass away with the Wind.
XIV. The elevanth, or Lesser undented Meadow, Hawkweed. Its Root is fomething long, and of a mean thickness; the Plant is lesser than the former, People it mand has many lesser leaves undented builty upon the lower with Committee or with

and has many leffer Leaves undented lying upon the Ground, of an Inch and half long, and an Inch broad, being almost round, and rough; the Stalk which rifes from the middle of them stands upright, and is crested, bearing at the top a few such like Flowers as the former, which being past away turn into Down, which is also carried away with the Wind.

XV. The Places. The first and second grow in feveral places about Fields and Pathways in dry Grounds; the third, fourth and fifth grow also in Fields, waste Grounds, Lanes, and By-Ways in many places of England; the fixth, seventh and eighth grow also plentifully enough in many places of our Land, and sometimes in Gardens, the ninth, tenth and eleventh grow in Fields and Meadows, and by Wood fides which lye open to the Sun.

XVI. The Times. They all Flower, and the Down flies away in the Summer Months, viz. in June, July, and August, and rise again of their

own Sowing.

XVII. The Qualities. They are all cold and dry in the first degree, Abstersive, Astringent, Anodyn, Diuretick, Pectoral, Stomatick, and Alexiphar-

XVIII. The Specification. It eafes pains of Liver and Spleen, and opens obstructions of the Lungs.

XIX. The Preparations. You may have therefrom, 1. An Inspissal Fuice. 2. An Essence. 3. A Decostion in Wine. 4. A Collyrium. 5. A Cata-A Decostion in Wine. 4. A Collyrium. 5. A Cata-plasm. 6. A Distilled Water. 7. An Acid Tinsture. 8. A Saline Tinsture. The Virtues.

XX. The Inspissare Juice. A Dram thereof diffolved in White Port Winel adding a little Vinegar when it is given, opens the obstructions of the Reins, Ureters, and Bladder, provokes Urine, and prevails againft the Dropfie; it is also good against the Stinging of Scorpions, and Biting of Serpents, or other Venomous Beaks, it is also good against the pain and hardness of the Spleen, and procures Rest and

XXI. The Essence and Liquid Juice. It is cooling, drying, and binding, and therefore good for the heat of the Stomach, and gnawing theteof, for Inflammations, and the hot Fits of Agues, the Juice given to two or three Spoonfuls in Wine helps Digettion, discussed Wind, hinders Crudities, helps the depraved Tone of the Stomach, is good against the Strangury, or stoppage of Urine, and prevails against all the Diseases for which the Inspissac Juice

is given.

XXII. The Decodion in Wine. It has the Virtues of the Juice and Effence, but not full out so powerful, made with Wild Succory and taken, it helps the Wind Colick, pains and hardness of the Spleen, procures Rest and Sleep, hinders Venery, and Nocturnal Pollutions, cools and purifies the Blood, opens obstructions, and cleanses the Stomach, Reins, and Bladder: The Decoction mixed with Honey and taken, it digefts thin Flegm in the Thorax or Lungs, helps the Cough, Hoarfenefs, Wheezings, obstructions of the Vifcera, and causes Expectoration. Dose fix or eight Ounces twice a day, viz. Morning

XXIII. The Collyrium. It is thus made. Take clarified juice of Hawkweed eight Ounces, Honey four Ounces, Roch Alum fix Drams, mix, melt, and make a Collyrium. It is fingular good for all Defects and Difeases of the Eyes, in tender Sighted People it may be mixed with Womens Breast Milk, or with Cows Milk, and so used, it is also used with good fuccess in curing fretting and eating Ul-

cers in any part, efpecially in their beginning.
XXIV. The Cataplasm. Outwardly applied it is good for hot Diffempers of the Eyes; if it is made good for not Differners of the Eyes, if it is made of the green Herb bruifed, and with a little Salt applied to any place burn'd with Fire, before Blifters do artife, it takes out the Fire, and gives ease; it also allays Inflammations, and St. Anthonies-Fire, cures Pushes and Eruptions in the Skin, abates heat, and draws forth salt virulent Humors; if it is made by boiling with a little Milk and Barley Flower, or White Breed, and applied to any place of Steel with White Bread, and applied to any place affected with Convulsions, or the Cramp, or where there is a simple Contusion, it resolves the Tumor, and eases the

XXV. The Distilled Water. It is said to cleanse the Skin, and take away Freckles, Spots, Morphew, or Wrinkles in the Face and Skin.

XXVI. The Acid Tintture. It removes the praternatural heat of the Stomach, cools the heat of Fevers, and helps a hot and dry Liver. Dofe for many drops as to make the Ale, Beer, or Wine pleafantly acid, and to be drunk in all that the Patient

drinks; it cures also a hot Scurvy.

XXVII. The Saline Tintlure. It is good against the Gout, whether in Hands or Feet, the parts affected being well bathed therewith as hot as can be endured; it is also good against Tanning, Sunburning, yellowness of the Skin, black and blue spots thro Blows, or Brustes, Freckles, Lentils, Scurff, Morphew, Pimples, and other hot, falt, and fiery breakings out of the Skin, in what part of the Body soever, being skilfully applied. CHAP.

C H A P. CCCXLV.

Of HAWKWEED Less Common.

I. Τ HE Names. It is called in Greck ໂερόμιον μανον, & isegurov ακθες, in Latine Hieracium incommune, vel rarum, Hieracium minus commune, in English Hawkweed less common, or not so easie to be mer with, as being either rare, or otherwise, Exo-.

icks, and so only Garden Plants with ds:

II. The Kinds. All the various Kinds enumerated in Authors, as aforementioned, we shall not trouble you withal here; many of them being absolutely Foreign, and so never to be seen with us, some of them only various, or degenerated, or otherwife altered, from the poorness or richness of the Soil, or other qualifications of the Ground, and so never or other qualifications or the Ground, and to never to be met withal again in Nature; those which we shall now describe are the twenty following, viz. 1. Hieracium asperum, Hieracium Intybaceum asperum Tabernamontani, Sharp, or Sharp pointed Hawkweed. 2. Hieracium majus alterum, The other weed. 2. Hieracium majus alterum, The other Great Hawkweed. 3. Hieracium longius Radicatum Lobelij, and Microphyllon Tabernamontani, Hieracium minus primum Dodonei, Apargia Dalechampij, of which Theophrastus speaks Lib. 7. Cap. 9. Hieracium Dentis Leonis Folio ohtuso majus Baubini, Long Rooted Hawkweed. 4. Hieracium Intubaceum Flore luteo Baubini, Garden Succory like Hawkweed with yellow Flowers. 5. Hieracium Intubaceum Flore magno albido, Garden Succory like Hawkweed with white Flowers. 6. Hieracium Intubaceum Flore Carneo, Hieracium Ramosum Penæ, Hieracium Apulum Flore suave rubente Columna, Garden Succory like Hawkweed with blush Flowers. 7. Hieracium Folio Hedypnoidis, Wild Succory like Hawkweed with yellow Flowers, it is called Rhagddiolius by Casalpinus. 8. Hieracium Montanum Latifolium cory like Hawkweed with blush Flowers. 7. Hieracium Folio Hedyproidis, Wild Succory like Hawkweed with yellow Flowers, it is called Rhagadaloits by Cafalpinus. 8. Hieracium Montanum Latifolium glabrum majus Tabernamontani, Great broad Leav'd smooth Mountain Hawkweed. 9. Hieracium Montanum Latifolium glabrum minus Tabernamontani, Small broad Leav'd smooth Mountain Hawkweed. 10. Hieracium Montanum Rapfolium, Turinep Leav'd Hawkweed. 11. Hieracium Montanum Folijs dentair Flore magno, Dented Mountain Hawkweed with a great Flower. 12. Hieracium Montanum Flore magno, Great Flowered Hawkweed. 13. Hieracium Britanium Chafig, Hieracium Montanum Dentis Leonis Folio incano, Hieracium Montanum Dentis Leonis Folio incano, Hieracium Britanicum Conyza Folio incip Folio Chafig Fleabane like Hawkweed. 16. Hieracium Latifolium Pannonicum Chafig, Hieracium Latifolium Pannonicum Conyza Folio incip Flower, value be daubini, Round Leav'd buthy Hawkweed. 17. Hieracium Futicofum Patio fub rotundo Baubini, Round Leav'd buthy Hawkweed. 19. Hieracium Fruticofum Futicofum Futicofum Futio fution bir futum; The Fourth, or Garden Succory like Hawkweed. 19. Hieracium Fruticofum majus; The Greater narrow Leav'd buthy Hawkweed. 20. Hieracium fruticofum minus, The Lester buthy Hawkweed. 11. The Descriptions. The first, or Sharp point.

Hill. The Descriptions. The first, or Sharp point.

ed Hawkweed. It has a Root which is tough, and Root, of a men's fize for thickness, and some Fibres fibrous, or thready, from whence rise up many adjoining to it, which sends forth a slender smooth Leaves, which are long and narrow, like those of Stalk, about a Foot high, yet somewhat leaving

Languebeef, of Ox-Tongue, but much narrower, which are sharp about the edges, rough in the middle, and withal sharp pointed; the Stalks are long and slender, fer with the like Leaves, but leffer; the Flowers grow at the tops, which are yellow colored and double, which being past, are succeeded by Down, which is carried away with the Wind.



carried away with the Wind. VI. The fourth, or Garden Succory like Hawkweed III. The Descriptions. The first, or Sharp point- with yellow Flowers. It has a long down right

downwards, spread into many Branches, at the foot of which grow long, imooth, dark green Leaves, about four Inches in length, and an Inch and half in breadth, some of them without divisions, and others very much rent, torn, or jagged, very irregularly, almost (in some places) to the middle Rib, as are all those especially which grow higher and up-ward on the Stalk and Branches, each of the Branchwird on the Stalk and Branches, each of the Branchstalk being about an Hand breadth below
the tops, bare of Leaves, and at the tops of each of
dish yellow color, which fends forth a few Leaves,
which grows a yellow Flower, of a middle fize,
flanding upon long and rough reddish Foorstalks
which turns into Down, and is carried away with
heing rough, and torn in on the files into rough
length of the stalk and transport of the stalk and the stalk a the Wind.

VII. The fifth, or Garden Succory like Hawkweed with White Flowers. This Plant in its Root, Stalk, Branches, Leaves, and Flowers, is very like unto the former fourth Kind, but that the Leaves in this are fomething larger and broader, and more cut in, or jugged and torn on the fides, even to the middle sometimes two, of a middle fize, and a yellow co-Rib, (tho' they can hardly be more irregularly torn or jagged than the former) the Flowers also in this Plant are of a whitish color, and more yellow in the middle, also somewhat reddish underneath, which

paffing away turn into Down.

VIII. The fixth, or Garden Succory like Hawkweed with bluth Flowers. It has a Root which is composed of a down right Stem, with several Fibres adjoining thereto, which always perish after Seed time; from this Root spring up several long and somewhat narrow rough Leaves, lying next the Ground, very much rent or torn in on the edges, and from among these Leaves rise five, or fix, or more, slender, short, brown, and hairy Stalks, about a Foot or more high, shooting forth into one or two Branches, with lesser Leaves, and less divided, up to the tops, where are several large Flowers, consisting of two or three rows of Leaves, of a deep blush color, and of a somewhat strong Opium like smell, which Leaves of Flowers are broad pointed, and nicked at the ends, the outwardmost row being larger than the inner, standing in rough scaly Husks, in which afterwards the flender, long, brown Seed is contained, which lying among much Down, are carried away together with the Wind. IX. The feventh, or Wild Succory like Hawk-

weed with yellow Flowers. It has a Root which is long and white, with fome fmall Fibres adjoining thereto, which fends up fome few Leaves, lying next the Ground, fomething long and narrow, waved, or unevenly dented about the edges, in fome more, in others less, and sometimes hairy withal, yet when Planted in Gardens has little or none at all; it also sends forth many slender Stalks, with a few Leaves set dispersedly upon them, which are smaller than those below, and sharp pointed; these Stalks branch forth at their tops, on which stand several green scaly Husks, with yellow Flowers in them, a little bending their Heads before they are blown, in green scaly Husks, with yellow Flowers in them, a needs, turning also in like manner into Down. little bending their Heads before they are blown, in which grow crooked Seed, lying in the Down, which lion like Hawkweed. The Roots of this Plant lye

away with the Wind.

X. The eighth, or Great broad Leav'd finooth Mountain Hawkweed. It has a bushy Root, wholly made up of a great number of Fibres or Strings, which fends forth feveral fair great Leaves, something narwhere they are broadeft, then declining in their breadth, and ending in a point, being unevenly dented or waved about the edges, and encompassing the Stalk or Branches as they rise up, the Stalk and Branches bear every one of them three or four Flow-less, yet not in an Umble like manner; these Flow-less ieldom appear open, but when they do they are vellow, like unto others, which afterwards pass into than in many others.

XVII. The stream or Finglish Fleabane like Hawkweed. It has a Root which is composed of many

XI. The ninth, or Small broad Leav'd fimooth Mountain Hawkweed. This Plant in its Roots, Stalks, Leaves, Branches, Flowers, and Seed, as also in its manner of growing, differs not from the former great Kind, but only in its magnitude, this being in all respects smaller, and the whole Plant lower and leffer.

next the Ground, formering like unto 1 urney Leaves, being rough, and rorn in on the fides into round pointed jags, from among which rifes up a rough, reddift, ftraked Stalk, a Foot and half or more high, with one or two finall floort Leaves thereon, divided towards the top into many finall Branches, on each whereof flands one Flower for the most part, and the state of a middle fize, and a vellow color, which being past away turn into Down, which, (as the rest) is carried away with the Wind.

XIII. The eleventh, or Dented Hawkweed with a great Flower. The Root is much like the former, which fends forth Leaves, lying for the most part all on the Ground, being four or five Inches long, and an Inch broad, a little woolly or hoary, and finely an inch proad, a little woolly or hoary, and finely dented about the edges, of a fad green color; the Stalk rifes up to be about a Foot high, and is in a manner bare of Leaves, rough, and hollow, bearing one reafonable large deep yellow Flower at the top, flanding in a fine fealy Husk, which turns into Down, as the reft do, and is blown away with the Wind.

Wind.

XIV. The twelfth, or Great Flowered Hawkweed. This is a large Hawkweed, and has a round rough Stalk, three Feet high, fixed out into many Branches, on every one of which ftands a large Gold yellow Flower, like unto Dandelion, the Leaves are three or four Inches lopg, and, two or three Inches broad, with a great Rib in the middle, and many Veins running thro them of a pale green color formething rough, waved about the edges, and fer about with small Hairs, and many Veins running from the faid Rib.

XV. The thirteenth or Hairy broad Leaved Mountain Hawkingd with a large House.

tain Hawkweed with a large Flower. It has a pretty thick Root, with many Fibres springing from it, and the it is a Broad Leav'd Hawkweed, yet its lower Leaves are long, and fornething narrow, covered with a long hairy Down, almost hoary, but those which grow up higher upon the hairy Stalk, which is about a Foot high, are fomething shorter, but three times broader, pointed at the ends, and less hairy, the Stalk spreads it self out into two or three Branches, every one bearing commonly one Flower, and sometimes two or three, out of woolly or very hoary Husks, of the form and color of other Hawk-

after the Flowers are part away, are both carried away with the Wind.

X. The eighth, or Great broad Leav'd fmooth Mountain Hawkweed. It has a bulby Root, wholly Leaves, which are not all of an equal length, but fome longer, and fome theorer than others, as being one, two, or more Inches long, and half an Inch broad, with a great or thick middle Rih, covered

many black Strings, which perish not, but abide many Years, this Plant rifes up with round, straked, reddish, green Stalks, a Foot and half high, set with somewhat large rough Leaves, like unto those of Fleabane, without any order, but not so fat or thick, and dented about the edges, encompassing them at the bottom, and pointed at the ends, the Flowers the bottom, and pointed at the ends; the trioward are yellow, like to other Hawkweeds; fet in hairy and nineteenth have been found growing in the way Husks upon long Footftalks, which turn into Down, and with the whitish long Seed is blown away with the Wind.

XXIV. The Times. They all Flower, and their Navika Seed and their Navika Seed and their Navika Seed and the seed of t

XVIII. The fixteenth, or Broad Leav'd Hawkweed with a great yellow Flower. It has divers large hoary Leaves lying next the Ground, fometimes a little waved, fometimes again torn on the edges, fometimes with black spots on them, and fometimes without any, from among which rifes up an hairy Stalk, with very few Leaves thereon, spread out at the top into two or three other Branches, at the tops of each of which is a large yellow Flower, like to

the Great Hawkweeds.

XIX. The feventeenth, or Round Leav'd bushy Hawkweed. It grows about a Foot and half high, the Stalk being straked, round, and somewhat rough, fpread out at top into feveral Branches, three or four Inches long apiece, every one having at its head a pale yellow Flower; the Leaves encompass the Stalk at their lower ends, and are somewhat round, about an Inch and half broad, yet ending in a little point, dented about the edges, hoary, and of a light

green color.

XX. The eighteenth, or Rough broad Leav'd bufly Hawkweed, has a Root wholly composed of Strings and finall Fibres, which being cut or broken yield a Milk like Juice, as most of the Hawkweeds. do; it has broad and fomething long, hard, rough, dark green Leaves lying on the Ground, without any inciffures or dents on the edges; the Stalk which rifes up among them is two or three Feet high, thick fet with fuch Leaves unto the top, but less, and growing leffer and leffer, at the tops stand a few yellow Flowers, composed of fewer Leaves than the Flower of the other Kinds, confishing but of one row, which are as the border to the middle Thrum, and being past away turn into Down; sometimes this is

found to vary, with lefs rough, or rather with foft Leaves, fometimes broader and shorter.

XXI. The nineteenth, or Greater narrow Leavid bushy Hawkweed. It has a Root which is whitish, very long, and deeply spreading into the Earth, quickly over running a great deal of Ground; for every little piece being broken off will grow, and so is not easie to be rooted out of that place where it has once taken possession; this Hawkweed grows very like the laft, but has longer and narrower Leaves, fomewhat rough, and dented or waved about the edges; the Stalk is more Branched at the top, where the Flowers are more and thicker, the Leaves of

which are of a fair yellow color.

XXII. The twentieth, or Leffer bufhy. Hawkweed It has a Root which is thort, and as it were bitten off, without any Fibres at it; this leffer bushy Kind rifes up with a fingle Stalk, about a Foot and half high, fet about with feveral short and smooth Leaves in some places, and with almost round rough Leaves in others, dented about the edges, and at the top bearing feveral yellow Flowers upon short Footstalks much like the last.

XXIII. The Places. The first fix are Planted for the most part in Gardens, having been first brought to us out of *Halp*, yet the fecond of them has been found growing Wild in *England*; the feventh is a native of *France*, but transplanted hither; the eighth and ninth only grow with us in Gardens; the tenth, birthire Hortensin, Garden Hearts Late, of which in

eleventh! twelfth, thirteenth, fourteenth, fifteenth, and fixteenth, grow upon Mountains and Hills infeveral parts of England, are also Natives of Italy and Germany, and are many of them transplanted also into our Gardens, the four last Kinds grow with us in Gardens, as also naturally Wild in feveral places of England and Germany, the eighteenth

Down flies away in the Summer Months, and rife again of their own Seed, but forme of them will a-bide until the cold of Autumn causes them to perish, but the most tender of them will Flower with us till the end of August, the Seed ripening in the mean

XXV. The Qualities, Specification, Preparations and Virtues of all these are the very same with the Common Kinds in the former Chapter and are thought to be no less effectual than they in all the Effects and Properties pertaining to them, to which you are re-

XXVI. An Observation. It is to be noted, that tho' the properties and force of all these Plants may be faid to be one and the same with the former Common Kinds, both from their form and their bitter tafte, which indicates in a great measure their Qualities and Virtues, yet the fixteenth, or Broad Leav'd Hawkweed aforegoing, is particularly commended by Camerarius as a thing lingularly good for the Phthifick, or Confumption of the Lings, being made into a Conferve or Syrup, or the Pouder of the Herb being taken with Honey; he fays that in Alysia they put it into their Sallets, Broth, and Meats, for the put to fill their saliets, Broth, and Meats, for the fame purpole; and that it is available for the Pleurifie alfo, being so affirmed by several Authorities, and that without any help of Blood letting: If the Pouder, Conserve; or Syrup, be so effectual as Cumerarius says, then without doubt the Liquid Juice or Essence must very much transcend any of those Preparations: The Essence may be given three or sour Spoonfuls at a time, Morning, Noon, and Night, either alone, or elfe mixed with any proper Vehicle, and fo to be continued till the Ulceration of the Lungs is digefted, cleanfed, and healed, which you may eafily know by the fresh Countenance of the Difeafed Patient, and by his getting a new production of the back as a small of this cention. on of Flesh upon his Back, as also by his ceasing to fpit Matter and Corruption.

C H APP. CCCXLVI.

Of HEARTS-EASE Garden,

OR, PANSIE.

HE Names. It is called in Greek To in A-THE Names. It is cauca in Yearn, which results in Theophraftus Agen, it feems to be the Vipla Flammea, which Gaza will have to be \$150 or \$15000, in Thropbraftus Lib. 6. Cop. 6. in Emind Viola Tricklor, Herba Trinitatis, Herba Clavellata, and of Jone Jacea, but this last Name is most proper to Knapweed, of which in its place, in English Hearts-Ease, Herb Trinity, and Panie.

II. The Kinds. It is of three principal Kinds, then I Wiola Tricklor, Viola Trinitatis, or Flor Trinitatis, or Carllen Hearts Lase, of which the

this Chapter.

Hearts-Eafe, of which in Chap. 347.

III. The Garden Kinds. There are three forts of the Garden Kinds. Inete are three forts of the Garden Kinds, viz. I. Flos, feu Viola Tricolor Hortensis communis, Viola Flammea major & minus, The Greater, or Common Garden Hearts-Ease. 2. Flos, feu Viola Tricolor Hortensis, Viola Flammea Hortensis Flore duplici, Hearts-Ease with double 3. Viola Flammea lutea maxima, The Great yellow Hearts-Eafe.





2. Flos Trinitatis Sylvestris, Wild which in Chap. 347.

den Kinds. There are three forts of dist, viz. 1. Flos. Few Viola Tricolor tunis, Viola Flammea major & minus, and more indented or cut in on the edges than those of the Violet; the Stalks are upon Common Garden Hearts-Ease. 2. upon the Ground. Fer there and there with the like upon the Ground, fet here and there with the like Leaves, from whence come forth the Flowers, ha-ving little or no finell, and made in form like unto a Violet, yet more open, and with larger Leaves, but so variably mixed with Blew, or Purple, White and Yellow, that it is difficult to fet down all the varieties; for fome Flowers will be more White, and but some spots of Purple or Blew in the two upper Leaves, and the lower Leaves with some stripes of yellow in the middle, others will have more Purple in them than any other color, both in the upright and lower Leaves, the fide Leaves Blew, and the middle Yellow; and others White and Blew, with yellow stripes, as Nature is pleased to vary the Colors: The Seed is small, whitish, and round, and contained in small round Heads. The lesser is like to this.

V. The fecond, or Hearts-Ease with double Flowers. This is a very pleasing Plant, and bears Flowers with more Leaves than the former, making it seem to be twice double, and that only in Autumn, for the first Flowers, which come in Summer, are fingle; this is of that fort which bears Purple Flowers, and it is to be noted, that the Seed of this Kind will not all bring double Flowers, but only fome of them, where the Ground is fit, and the Plant thrives and takes a liking to it; fo that if you have once had of this Double Kind, you shall seldom miss to have double Flowers again every Year of its own growing or

fowing.
VI. The third, or Great yellow Hearts-Eafe. This
which dacks and adorns our Gardens, and therefore is not to be left out; its Leaves and Flowers are like the former, but more plentiful in Stalks and Branches, and better abides our Winters: the Flowers are larger than any of the former, of a fair pale yellow colog, with some yellow stripes now and then about the middle, for it is sometimes without any stripes, and also of a little deeper yellow color; this Plant is to be encreased by slips, which will soon multiply in a fertil and moist Ground, for it has scarcely ever been observed to be recently the server seed. bear Seed.

VII. The Places. All these Plants were first Wild. and by being brought into the Garden, and Manuring, they have been brought to a very great fairness of color, and the beauty which they now possess, and also to a better smell than when they grew Wild, and in the same manner I believe many other. Wild Plants might have been improved, even to a kind of perfection.

VIII. The Times. Hearts-Egfe feldom Flowers until May, but then forme will abide to Flower until the end of Autumn almost, if Frosts, by their being too early, hinder not, as those of the Double Kind.

IX. The Qualities. Hearts-Ease seems to be temperate as to its first Qualities; it is Emollient and Glutinous, in all its Parts and Qualities like unto Violets, but in its glutinous quality more like to Mallows; it is Cosmetick, Vulnerary, Pectoral, and Alexipharmick.

X. The Specification. It is faid to be good against

IV. The Descriptions.

The first Greater or Common Garden Hearts Ease.

It has a Root composed of ment or Balfam. 6. A Pouder of the Herb and

7. A Distilled Water. 8. An Acid Tin-Flowers. dure.

The Virtues.

XII. The Juice or Essence. They are very vifcous, and emollient, good againft hot Difeafes of the Breaft and Lungs, and againft Agues, being taken three Hours before the coming of the Fit, as also againft Convulsions, and the Falling-Sickness in Children, it is also good to bath the places troubled with the Itch, Tettars, Scabs, or other breakings out in the Skin, and to cleanse old Sores and sorted Ulcers, being washed therewith: You may take from three to fix Spoonfuls at a time in the Morning fafting, and laft at Night going to Bed, either alone by it felf, or mixed with fome fit Vehicle.

XIII. The Decodion in Water or Wine. It has all

the Virtues of the Juice or Essence, but not altogether so powerful, but is something better to wash old Sores and Ulcers withal, because it cleanses more, dries and heals; inwardly it may be given from sour to eight, or ten Ounces, according to the Age and Condition of the Patient. Lugdunensis says that many Sacks full of the Herb and Flowers are Yearly Transported from Marfeilles in France unto Alexandria, and other parts of Ægypt, where they use them boiled in Water, which only (by their Religion) they are enjoined to drink, and this they do, not only thereby to make the Water the more

do, not only interept to make the water the more wholfom to be drunk, but are also perswaded that it helps against Diseases of the Breast and Lungs. XIV. The Syrup. It may be made of the fuice or Essence, with Honey, or of the Flowers, exactly in the fame manner as you make Syrup of Violets. They are both admirable Pectorals, cause easie Expectoration, and cleanse the Thorax, or Breast, Lungs, and seconds from cruek six Flerom forthy and viscous Stomach, from crude falt Flegm, frothy and viscous Humors, and other like Tartarous Matter, which causes Coughs, Wheezing, Hoarseness, shortness of Breath, difficulty of Breathing, and other like Difeases of those parts, it is also said to heal a Phibias, or Ulceration of the Lungs, being timely and assiduously taken. The Syrup of the Flowers mixed with fair Water, and the Juice of Limons, and so with fair water, and the Juice of Limons, and so with fair water, and the Juice of Limons, and so we have the property provided the property of the state of the provided the same beginning to the same of the made as it may be freely potable, being largely drank, it quenches Thirst, abates præternatural heat, and

it quenches I first, addies prateinatural near, and extinguishes burning Fevers.

XV. The Cataplajm. It is good to be applied to simple Contusions, as also to places broken out with the Itch, Scabs, Tettars, Pimples, Scurff, Morphew, &c. for it discusses, opens the Pores, cleanies, and absorbs the sharpness of the Humor.

XVI. The Oinment or Baljam. They may be reade of the Liquid Inter or Green Herb according

made of the Liquid Juice, or Green Herb, according to the utiful Method; they digetly cleante, dry and heal Wounds, and ill conditioned Ulcers; the Balfam many times heals a fimple green Wound at once or twice dreffing, it is also a very good thing to be applied in the extremities of the Gout, giving ease

in a very short time.

XVII. The Pouder of Herb and Flowers. It is Vulnerary, being applied dry upon Ulcers, it fucks up their moisture, cleanies, incarnates, and dries; thereby inducing a speedy healing, more especially if the Sore or Ulcer be every time, before it is applied, well washed with the Juice or Essence.

XVIII. The Distilled Water. Costaus in his Book of the Nature of Plants fays, that the Distilled Water of Hearts-Ease is commended in the French Dister of Hearts-Eagle is continented in the Frence Difease to be profitable, being taken for nine days, or
more, and Sweating upon it; how true this is I will
not say, but wish that by Experience it might be
confirmed; if the Distilled Water can have such Virtues, what may the Liquid Juice or Essence be able Wild Hearts-Ease. It has a subrous Root, which sends

to do in the same Case? I doubt not but they exceed the Distilled Water ten times at least in their Power and Effects; but the Distilled Water mixed with the Juice Liquid, or Inspissate, becomes an excellent

thing for the conglutinating and healing of fimple green Wounds.

XIX. The Acid Tinture. It is a fingular thing to abate the burning Fit of Agues, and extinguish the most vehement heat, even of malign Fevers; it is good against all realing. Differior, and restifit the is good against all malign Diseases, and resists the Plague or Pettilence it self. Dose so many drops as to make the Wehicle gratefully sharp and pleasant, and to be taken in all that the Patient drinks, it alfo quenches Thirst admirably.

CHAP. CCCXLVII.

Of HEARTS-EASE Wild.

HERB TRINITY Wild.

I. T HE Names. It is called in Greek Tow orbywo was in Latine Viola Flammea Sylvestris, Herba Trinitatis Nemoralis, Flos Trinitatis Nemo-

Tofus, vel Sylvestries, and in English Wild Hearts-Ease, Wild Ransies.

II. The Kinds. There are four Species of this Plant, viz. 1. Viola Tricolor Sylvestris communis, The Common Wild Hearts Ease. 2. Viola Tricolor assurgens, Upright Wild Hearts Ease. 3. Viola Tricolor lutea Sylvestris, Wild yellow Hearts-Ease. Viola Tricolor Petrea, Stoney Hearts-Ease.



up at first many round Leaves, afterwards they grow fomething longer, and are slightly cut about the edges, and by their weakness lye upon the Earth; the Stalks are weak and tender, and tho' they feem to grow a little upright, yet they feem to trail, or lean towards the Ground, upon which grow feveral like Leaves, as also Flowers, like to Violets, upon long Footstalks; the chief difference between these Wild and the former first Garden Kind is in the color, and largeness of the Flowers, (for in the Leaves and form of growing there is but little variation) the Flowers in this being for the most part smaller than those of the Garden, and of as little smell; but as to the Colors they are various, yet there is fcarcely a Flower among many which has three colors, for they are chiefly White, and pale Blue, more or lefs marked or sported, and sometimes yellow in the bottom, the Flowers being past away little round Heads finthe Flowers being palt away, little round Heads fuc-ceed, fomething lefs than a Tare, about the bigness of a large great Pins head, which being ripe, do open themselves, and in a little time after let their Seed fall forth.

IV. The fecond, or Upright Wild Hearts-Ease. It has a Root composed of Fibres or Strings, which perish after Seed time, the Plant rising again of the fallen Seed: This Hearts-Ease grows to be about a Foot high, or more, with hard upright Stalks, which yet at their tops bend a little again, they have two Leaves fet at each Joint, but longer, and more dent-ed about the edges than the first Garden Kind in the former Chapter; at these Joints with the Leaves, on both sides of the Stalks, comes forth a larger on both fides of the Starks, contest form a target Flower, and more fipread open than those of the first Garden Kind, yet very like to them, of a pale purplish color, and almost as sweet as a Violet, as Mathibiolus fays, but without sinell, as Lobel stays, Dedoneus describes this Kind with variety of Colors, and therefore calls it Viola affurgens Tricolor, where as Mathiolus declares his to be only Purple; after the Flowers are past, longer Seed Vessels follow than those of the Garden Kind, in which is contained

or pale green Color, fet upon flender upright Stalks, cornered, jointed, or kneed, about a Foot high, or higher, upon which grow very fair Flowers, of three colors, viz. Purple, Blue, and Yellow, in form or shape like unto the first Common Garden Hearts-Easle, but treated and discounter that the colors of the property and discounter that the property and discounter that the property and the p but greater and fairer, which Colors are so excellently and orderly placed, that they bring great de-light to the beholders, tho at the same time they have little or no finell at all in them; for it happens oftentimes that the uppermost Flowers are differing from those which grow upon the middle of the Plant; and those again vary from the lowermost, as Nature is pleased to play with things of such

beauty.
VI. The third, or Wild Yellow Hearts-Ease. This in its Root, Stalk, Leaves, and manner of growing, is much like to the first aforegoing, and has been ta-ken by some young Herbarists to be the Yellow Violet; the Flowers are of a faint yellow color, without mixture of any other color, yet having a deeper yellow fpot in the lowest Leaf, with four or five blackish purple Lines, in which it differs from the first Wild Kind.

VII. The fourth, or Stoney Hearts-Edge is a mean and low Plant, the Leaves are rounder, and not fo much cut about the edges as the first is, the Stalks and low Plant, the Leaves are rounder, and not fo much cut about the edges as the first is, the Stalks of Branches are weak and feeble, trailing upon the Ground; the Flowers are likewise of three Colors, white, Blue, and Yellow, but void of finell; with White, Blue, and Yellow, but void of finell; and the Root perishes having persected the Seed, it was required to the color of the Root perishes having persected the Seed, it was required to the Colors, which may be a color of the Root perishes having persected the Seed, it was majus Arguillara Clussic, O aliorum; Wild Baatana and the Root perishes having persected the Seed, it was required to the

*VIII. The Places. They grow in wafte and Corn Fields, about their borders, and in Fallow Grounds, and borders of Groves and Forrests; the first and fecond; tho' they grow Wild in the Fields, yet they formetimes also grow in Gardens; the second, or Upright Kind; grows on Mount Baldus in Italy; Lobel says it grows in Languedock in France, and on the tops of some Hills in England; the third, with yellow Flowers, has been found by a Village in Lancashire called Latham, about four Miles from Kircham, the last grows only in Rocky, Stoney, Gravelly, and barren Grounds, and other like places. IX. The Times. They Flower not only in the

Spring, but for the most part all Summer long, thro' April, May, June, and July, even to August.

X. The Qualities, Specification, Preparations, and

Virtues, are the fame with those of the Garden Kind in the former Chapter, fo that no more need be faid concerning the fame in this place.

HAP. CCCXLVIII.

Of HELLEBOR BLACK True,

CHRISTMAS FLOWER.

*HE Names. It is called in Arabick Cherba-Lebem, and Charbach affued; in Greek EAASCoes, and fometimes without the Affirate Eleborus, in Latine Elleborus, and Helleborus, also Hellebo

rum, and Veratrum, quod Mentem vertat, in English also Hellebor, and Christmas Flower.

II. The Kinds: There are two principal Kinds, viz. 1. Englishes utags, if Englishes utaging, Hel-In the Control of the Herculeus, Confiligo vegetif, Ablyrti Columeliz & Plynij, White Hellebor, and Sneeze Root, of which we shall (God willing) Discourse in Chap. 351, and

352. following. III. The Kinds of Black Hellebor. There are several Kinds of this Plant, as it Helleborus niger verus, The true Black Hellebor, called also Verdtrum nigrum verum, of which in this Chapter. 2. Helleborus niger nothus maximus, Helleborafter maximus, Confiligo, Baftard Black Hellebor, or Bears. Foot, called by fome Country People Setterwort, quasi Setonwort being applied to the Ears, Neck, gual Setonwort; being applied to the Ears; Nees, and other parts; after the manner; lor in place of a Seton. 3. Helleborus niger notius ninor; Helleboralter minor; The lefter Baftard Black Hellebor, which is also called The lefter Bears-Foor, of both these we shall Treat in Chop. 349: 4. Elleborine, vel Helleborine nigra Sanicalz; folio major; Wild Black Hellebor with Sanical Event the Greater; it is called 16. Afternite nigra by Lebel and Gaffer. is called also Astroniia nigra by Lobel and Gésner, Osteritium Montanum Tragi; Imperatoria nigra Ta-bernamontani, ibut Dodonius takes in to the Elleborus niger, or Veratrum nigrum Dioscoridis, and Haubi-nus calls it Ellebonus niger Sanicula Folio mujor. 5.

flard Black Hellebor Fennel Leav'd, of which three his Cure) Naviga ad Anticyras, but with us in Eng last in Chap. 350. following.



IV. The Description. The first, or True Black the lebor, called Christmas Flower. It has a Root which consists of a great number of brownish black Strings, which run down deep into the Ground, and are fastned to a thick head, of the bigness of ones Finger, growing smaller from its top or head downwards, from this Root rise several fair green Leaves, and of them standing upon a thick round stiff each of them standing upon a thick, round, stiff, green Stalk, about a Hand breadth high from the Ground, divided into seven, eight, or nine parts, of Leaves, and each of them nicked or dented from the middle of the Leaf to the pointward on both fides, abiding green all the Winter, at which time the Flowers rife on the like short Stalks as the Leaves grow on, without any Leaf thereon for the most part, yet fometimes having a finall, short, pale green Leaf, resembling rather a Skin than a Leaf, a little under the Flower, and grow but little higher than the Leaves; each Stalk also bears usually but one Flower, very rarely two, consisting of five large, round, white Leaves apiece, like unto a great fingle White Rose, chancing sometimes to be either dasht with a Purple about the edges, or to be wholly Purple, without any White in them, as the Season, Weather, or time of continuance does contribute to effect the fame; this Flower has many pale yellow Thrums in the middle, itanding about a green Head, which afterwards grows to be the Seed Vessel, divided into feveral Cells or Pods, like unto a Columbine Head, or Aconitum Hymeale, but greater and thicker, in which is contained formewhat long and round blackish Seed, like to the Seeds of the Bastard Kinds, or Bears-Fcots.

V. The Places. It grows in Greece, Italy, England, France, and Germany, in many places of those Countries, as also in Anticyra, an Island over against Countries, as also in Anticra, an Island over againft operates more moderately, and therefore is the more the Hill Octa in Thessay, where it is faid to grow fafe to be taken. Country People give the Intusion in an extraordinary plenty, whence came the Profession of either Leaves or Roots to kill verb (speaking to a Melancholy or Mad Man, as to Worms in Children, 1 confess they may be given to

land it only grows in Gardens.

VI. The Times. It Flowers in December, and January, if the Scason or Weather be any thing remperate, if the Air is mild and warm, it generally Flowers about Christmas time, from whence with us came the Name of Christmas Flower.

VII. The Qualities. It is not and dry in the third degree, Aperitive, Abstersive, Cosmerick, Hepatick, Splenetick, Arthritick, Cathartick, Fmetick, and it given by an unskilful Hand Insurface, or Venefick.

VIII. The Specification. It is peculiar against

Madness and Melancholy, Quartan Agues, Scabbiness, and Leprosie, kills Worms, and cures the Kings-

nefs, and Leprofie, kills Worms, and cures the Kings-Evil, Dropfie, Yellow Jaundice, and Gour.

IX. The Preparations. You may have therefrom,

1. The Liquid Junce of the Leaves. 2. An Effence
of the Jame. 3. An Infusion or Decottion of the green

Leaves. 4. An Infusion or Decottion of the Root.

5. A Syrup. 6. A Pouder of the Leaves or Root.

7. A Seton of the Root. 8. An Extract of the Root.

9. A Pessay of the Root. 10. A Lotion of Herb or

Root. 11. An Ontimment of the Herb. 12. A Diffiled Water of the Green Herb.

13. An Acid Tindure of Herb or Root.

14. A Spirituous Tindure.

15. An Oily Tinture.

16. A Saline Tindure.

The Virtues.

X. The Liquid Juice of the Leaves. It is used for most Diseases in which White Hellebor is available, but it is nothing fo violent or dangerous; the Juice of the Leaves made up with Flower into imall Cakes and baked, has been used to good purpose against the Dropsie, Jaundice, Cachexia, and other evil dispositions of Liver, Spleen, and Gall, it may

be given from half a Dram to two Drams, according to Strength and Age.

XI. The Essence. It is used to open and purge the Body in several Cases (as well as the Extract of the Roots) and is of great use and effects against all Melancholy Difeases, long and tedious Agues, as the Quartan, and the like, it eases the Megrim, and Cephalæa, or old invererare Headach, Yellow and Black Jaundice, Leprofie, Falling-Sicknels, Confumption, either of the Lungs or whole Body, pains of the Belly, Sciatica, Cramps, Convultions, or thrinking of the Nerves, as also all other Criets and Pains of the Joints or Nerves, as Gour, Inflammatically and Experimental Confusion and Confusi on, and the like, it being taken Morning and Even-ing, half a Dram at a time, in any convenient Ve-hicle, always increasing or diminishing the Dose, according to the Age and Strength of the Patient,

and as you find it by observation to work.

XII. The Infusion or Decotion. It may be made with Water (if for hot Diseases) or Wine (if for cold Distempers) but Authors advise, that the Herb or Root be first corrected, by theeping it in Vinegar, (because of its dangerous and obnoxious Qualities) a day and a night, and then dryed again, yet our English Kind teems not to be to violent as that which grows in hotter Countries, nor has it fuch a violent operation in working, for which reason that pravious correction of it may be torborn, these have all the Virtues of the Juice and Essence, but work with more moderation, and are much fafer to be taken, and may be used in all the Cases atorenamed. Dote from half an Quince to two, three, or four Ounces,

according to Age, &c.

XIII. An Infusion or Decottion of the Root. It has all the Virtues of those of the Leaves, but it yet

fuch as are come to Mans strength and growth, but foul or callous Ulcer or Fistula be washed with this to Children it ought to be given with a great deal Lotion, and then the Pouder of the Root be streward or caution, or clie forborn, since there are many thereupon, it dries, heals, and suddenly cures them. other things which will do the same safely, and ful-

ly as effectually as these can.

XIV. A Syrup. It is made of the Infusion or Decoction of Herb or Root, boiled up to a confiftency with Honey, or as some will have it, with Honey and Vinegar, which is indeed better; it is both Emerick and Cathartick, and evacuates Tartarous Matter from the Lungs; it cleanses also the Tunicles of the Stomach and Guts from evil juices adhering to the same. Dose from one Spoonful to two,

XV. The Pouder of the Leaves or Root. It has all XV. The Founder of the Leaves of Room. In this air, the Virtues of the Liquid Juice, Effence, Infufion, Decoction, or Extract, but it works much more churlifily, caufing Gripings, Fainting, vehement Sickness at Heart, and Iometimes Swooning away, it kills Worms, and is good to give in Madness, and to fuch as are troubled with a hypochondriack Metallic and the same troubled with a hypochondriack Metallic and the same troubled with a same form any feeling are the same form and the same troubled with a hypochondriack Metallic and the same form and t lancholy; if an Issue is cut in any sleshy part, yea, in the Neck, or upon the Shoulder, or brawn of the Arm, or Thigh, or Leg; and a Pea be put into it for a day or two, and then the hole of the Issue be stopped up with the Pouder of Hellebor Leaves, and the takes the property of the stopped up with the Pouder of Hellebor Leaves, and the takes the property of the stopped up with the pouder of Hellebor Leaves, and the stopped up with the pouder of the stopped up with the left there for one, two, three, or more days, it will make a Tumor nearly as large as an Egg, and draw all the ill Humors from all, yea, the most remote parts of the Body to that place, and expel them parts of the Body to that place, and expert them there, and by this means the Kings-Evil, Leprofie, Gout, Sciatica, and Pocky Symptoms, have been cured, yea, after that a number of Purgings, Vomitings, Bleedings, and Salivations, have all been used in vain, and had no effect upon the Patient. XVI. The Seton of the Root. It is used to Rowel Cattel withal, as Country People call it. Pliny Lib.

25. Cap. 5. fays, that a piece of the Root of Black.

Hellebor being drawn through a hole made in the
Ear of a Beaft troubled with the Cough, or having
taken any poyforous thing, cures it, if it be taken
out the next day at the fame Hour: Absyrtes and
Hierocles say the same thing, as also Columella. This manner of Curing is used with us, but the place is changed from the Ear to the Dew-lap in Oxen, and to the fore Leg or hinder Leg of an Horse above

the Pastern.

XVII. The Peffary. Being applied to the Womb, it mightily prevails to bring down Womens Courses, and if there is any callous or hard flesh grown in the Vagina, leading to the Womb, or in a Fiftula, the Root being left therein for two or three days, it will totally consume it, Galen Lib. 6. de Simp. Med. affirms this, and Julius Alexandrinus says he often

tryed it to be true.

XVIII. The Extract of the Root. This has all the XVIII. The Extrate of the Root. This has all the Virtues of the Juice, Effence, Infusion, Decoction, and Syrup aforegoing, and is more mild and fit to be taken than any of them, and as it may be always ready at Hand, to it may be given in all those Differences for which those Preparations are to be exhibited. Dose from a Scruple to a Dram, or Dram and half, in the Morning fasting.

XIX. The Lotion of Herb or Root. It is made by Institute or Decoction in Wine Vinegar, or in half

XIX. The Lotion of Herb or Root. It is made by Infusion or Decoction in Wine Vinegar, or in half Vinegar half Wine; it is good to wash any place troubled with Scabs, Wheals, or Pushes, Leprosic, or any other like breaking out, yea, altho' it be a Gangrenous or Phagedenick Sore or Ulcer, it stays. It. The Kinds. There are two Kinds hereof, viz. It. Helbeorastry Making or criting, and preserves the Flesh. their spreading or cating, and preserves the Flesh 1. Helleboraster, Helleborastrum maximum, Helleborstrum maximum, Helleborstrum maximum, Helleborstrum maximum, Thelleborstrum maximum, Confiligo; The Greater Bullard Toothach, if the Mouth be gargled therewith, and Black Hellebor, or Bears-Foot, called also Server. it be held fome finall time therein; also dropped and, Setterwort, 2. Helleboraller, Helleborallerm into the Ears, it cases the pain, helps against the minus, Helleborus niger noithus minor, The Lesler noise of the Ears, and removes the deafness; if any Battard Black Hellebor, or Lesler Bears-Foot. Fuch-

thereupon, it dries, heals, and fuddenly cures them. XX. The Ointment of the Herb. If People afflicted with Lice be often washed with the Decoction of *Hellebor* hot, and then the Head or other parts anointed with this Ointment, it kills them, and per-

feetly destroys the breed.

XXI. The Distilled Water. It is of good use to remove black and blew spots or marks from the Skin, and to take away the yellowness thereof, as also Tanning by the Air, Sunburning, Pimples, Morphew, and other like deformities of the same. XXII. The Acid Tinture. Given to a grateful acidity in any proper Vehicle, it kills Worms in Old

or Young, it gently Purges, and prevails against all the Distasses the Herb or its Root is good for, it also overcomes Poyson, if the Patient takes it soon after the receiving of the Poyson, mixed with Darback Rook Water, it is good to used. Bishales in mask Rose Water, it is good to wash Pimples in the Face and Skin, as also Lentils, Freckles, Cc. it foon takes them away, and reftores the Skin to its

true and natural color.

XXIII. The Spirituous Tintlure. At is an extraordinary thing to bath hot withal in a Gaugueeu, preventing and cuiting the fame; it may be given inwardly from half a Dram to two Drams, and more; according to Age and Strength, against the Kings Full Landies. Profice Court Jerus fee Kings-Evil, Jaundice, Dropfie, Gout, Leprofie, French Pox, and other Difeases of like kind; it something troubles the Stomach, otherwise it works

well enough.

XXIV. The Oily Tincture. It is very good a-gainst the Sciatica, Gout, and weaknesses and pains of the Joints and Nerves, it resolves Convulsions, and yet strengthers, the Nerves, and restores in a Pallie; it is good also to anoint withal upon any

Rallie, it is good also to anoint withal upon any training of the Nerves, or when the Bones are out of Joint, because it warms and comforts the part, and restores the Jone thereof being hurt.

XXV. The Saline Tinsture. It is to be used as hot as can be endured upon the part or parts affilied ed with Scabbingts, Tettars, Ringworms, Pimples, or other breakings, out, as also against yellowness, blackness and blewness of the Skin, Lentils, Freckles, Sunburning, Tanning, Scurff, Morphew, Leptose, or any other like descedation, if it is constantly used two or three times a day for sometime, it certainly. two or three times a day for some time, it certainly cures those deformities, and leaves behind it a pleafing fmoothness and beauty.

C H A P. CCCXLIX.

of HELLEBOR BLACK Baffard.

OR, The state of


III. The Descriptions. The first, or Greater Bastard Black Hellebor. It has a single Root, with nothing so many Strings growing to it as the True in the former Chapter has, and oftentimes perishes after it has given Seed, yet not always, nor in all places; from this Root proceed several sad green Leaves, each upon a long Footstalk, which are divided into feven or nine Leaves, each of which are narrower than those of the Lesser Bastard Hellebor in the next Section, a little dented about the edges, but not fo Section, a little dented about the edges, but not so deeply as the Lesser, and abiding above Ground green all the Winter, whereas the following perishes every Year, and rises again in the spring; from among these Leaves shoots up a reasonable large and tall Stalk, higher by half than the Small following, with such like Leaves thereon as grow below, but simaller up to the top, where it spreads it self out into divers Branches, bearing many hollow Cup-like Elouers, divided at the brings into sive parts by Flowers, divided at the brims into five parts, but do feldom fpread themselves open, of a whitish yellow green color, somewhat like the next Bastard Kind, and fometimes purplish about the brims or edges, with a green Head in the middle, and a few white Threads about it, by which it feems to be Veratrum nigrum quartum peregrinum Culii: This green Head growing to be the Vessel, wherein the black Seed is contained, shoots forth into four, five, or fix Horns, fashioned like the following Bastard Kind, faving, that it is smaller, as the Seed also is for the most part; the whole Plant, and every part thereof, is of a worse smell than the following; the Root of this, with the lower part of the Stalk next to it, is of that Bears-Foot, or Setterwort, which Country People use to Rowel their Cattel with.

fius calls this Helleborus adulterinus Hortensis, and Stalks', divided into many parts, but each of them Consiligo minor Lugdunensis, but the Helleborus niare longer and narrower, of a darker green color; and dented on both fides, feeling something hard; these perish every Year, but rise again the next Spring; the Flowers hereof stand on higher Stalks than the True, with some Leaves on them also, yet very few, and are of a pale green color; like the True in the former Chapter, but smaller by half at least. having likewise many greenish yellow Threads leaft, having likewise many greenish yellow Threads or Thrums in the middle, and fuch like Seed Veffels, and blackish Seed in them.

> V. The Places. The first grows, as Tragus says, in the borders of Stoney Fields and Grounds, also on Rocky Hills, as by the Mofella and Rhine, also in Sylva Harcynia, and as Pena fays, in Aquitane in France, and by the River Lanus at Mompelier; it grows Wild in many Woods and shadowy places in England, as also in almost all our Gardens about London, and several other parts of the Kingdom; the second has been found in some Woods in Northamptonshire, and in other places of this Land, as al-fo in some places within Eight or Ten Miles of

> VI. The Times. They both Flower in February or March, according as the preceeding Winter and Spring Season are in mildness, and their Seed is ripe

> on May, or towards June.
> VII. The Qualities, Specification, Preparations and Virtues of these Bastard Black Hellebors are the fame with those of the True in the former Chapter, fo that no other declaration need be made thereof.

VIII. Observat. 1. That the Greater Bastard Black Hellebor, Bears-Foot, or Setterwort, was held by Dodonaus to be a kind of venomous Aconite, or Woolfs-bane, not to be used, and that it would kill Woolves, Foxes, Dogs, &c. I have known it used in Decoction to kill Worms in the Belly, which it would effectually do, but it had a deleterious or poylonous quality, which fome Bodies could not overcome, where it killed not the Patient, it would indeed kill the Worms, but it is fo dangerous a Medicine, that it ought not to be internally used, but by a very Skilful and Prudent Hand, and yet nothing scarcely is more common to be used by Women in the Country than the Decoction of this Herb for the purpose aforesaid; I knew a little Youth take it to kill Worms, but it killed him first, also a Woman between Forty and Fifty Years of Age, whom it killed in about three Hours time; at the same time, by a Womans Advice, the Decoction was given to my felf, being then about Eight Years of Age, but I met with a better Fate in the use thereof, yet my danger was great, it vehemently Vomited me, and made me Heart-sick, to swooning away, the Vomiting being over, I revived, but it had fuch an effect upon me, that it made me loofe my Hair, and Nails both of Fingers and Toes, and all the Skin of my whole Body peeled off, from Head to Foot; whether my good hap was from the ftrength of my Constitution, or the finall Dose of the Medicine, I leave others to determine, but from these bad effects it is manifest that it is not very safe to be given, no not to very strong Bodies, but outwardly applied it

may be of good use.

IX. Observat. 2. That the Ponder of the Leaves of this is much more effectual than the Pouder of the Leaves of the True in Chap. 348. Sell. 15. to all the IV. The fecond, or Leffer Baftard Black Hellebor.

It has Roots which are more ftringy, black and hard than the former in Chap. 248. it is in most things like unto that True Black Hellebor, for it bears also many Leaves, as seven, eight, or nine, upon short it is a wonderful thing to see what a vast quantity of the seven as seven, eight, or nine, upon short it is a wonderful thing to see what a vast quantity of the seven as seven, eight, or nine, upon short it is a wonderful thing to see what a vast quantity of the seven as seven, eight, or nine, upon short it is a wonderful thing to see what a vast quantity of the seven as seven. external Intentions and Purpoles there mentioned, and that the Leaves of this ought rather to be chosen than the Leaves of that, especially being applied or put into the hole of an Islue, as is there directed;

of Humor it will draw away from all parts of the Body for many days together, doing therein what a Salivation it felf could never be able to perform, and that in the most deplorable, stubborn and rebellious Diseases; indeed it is beyond what Words can speak. The Root also of this used as a Pessary, is much more effectual than the Root of the True, especially being put into a Fistula, or part where there is any callosity, because it so admirably diffolves the

X. Observat. 3. That the Second Kind, or Lesser Baltard Black Hellebor, or Smaller Bears-Foot, (from the great Experience which I have had thereof) is much more violent and churlish in working, whether by Vomit or Stool, than the True Black Hellehor described in the former Chapter, you may adven-ture to give the Infusion of a Dram of the Root, be-ing infused all Night in Pouder in White Wine or Canary, to be drunk the next Morning fafting, so exhibited it powerfully prevails against all the Dif-eases which the True Hellebor is said to be good against, for which reason there is no need in this place to repeat those things again, and the use of the Pouder of the Leaves or Root are in like manner useful in all outward Cases for Scabs, old running Sores, foul Ulcers, Fiftula's, &c.

CCCL. CHAP.

of HELLEBOR BLACK Wild.

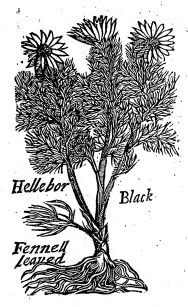
I. T HE Names. It is called in Greek Έλλιδους μίλας ἄγουΘ, in Latine Helleborine nigras, Helleborus niger Sylvestris, and in English Wild Black Hellebor.

II. The Kinds. There are three Kinds of Helleborine nigra, viz. 1. Helleborine nigra Sanicula Fo-lia major, Helleborus niger Sanicula Folio major Sylvestris, Sanicula famina Fuchssi, Astrantia nigra Gestreri, Osteritium Montanum Tragi, Imperatoria nigra Tabernamontani, Elleborus niger, vel Veratrum nigrum Dioscoridis, as Dodonaus thinks, The Greater Wild Black Hellebor, or The Greater Helleboris Saniculas Sanicu leborine with Sanicle Leaves. 2. Elleborine nigra miner, Helleborus niger Sanicula Folio minor Sylve-flris, The Lesser Sanicle Leav'd Wild Black Hellefiris, The Leffer Sanicie Leave with bor, The Leffer Black Helleborine, or Wild Black Hellebor. 3. Helleborine nıgra Ferulacea, Buphthal-mum majus Anguillare Clusij, & aliorum, Hellebo-rum nigrum Fæniculæ Folio, Pseudohelleborus niger Matthioli, Fennel Leav'd Wild Black Hellebor.

III. The Descriptions. The first, or Greater Wild Black Hellebor Sanicle Leav'd. It has a Root composed of small black Strings, shooting forth from a top head, like unto the Root of Bears-Foot; from this head of a Root come forth feveral broad dark green Leaves, each of them growing upon a long Footftalk, which are cut in on the edges into five divisions for the most part, and dented about besides, something referrabling the Leaves of the Common Sanicle, but more truly the Leaves of the Field Ranunculus, or Crowfoot, or Geranium Batrachoides, or Crowfoot Granes-bill, from among which rife up feveral flender, fmooth, green Stalks, having fome Leaves up on them, and at the tops of them two, or three, or more blowers together each of them confiffing of long Seed, formewhat like unto Sweet Fennel Seed.

but not altogether to big, nor to yellow.

IV. The fecond, or The Lesser Wild Black Heilebor Sanicle Leav'd. It has a small black fibrous Root, like the former, from the head of which rife up several small and somewhat round Leaves, every one of them upon a long Footfalk, being not much broader than the Nail of a Mans Thumb, yet divided, even to the middle Rib, into feven parts, every one of them being fhort, narrow, and dented about the edges, the Stalle are many and finally not a stall the stall and the stall are the edges; the Stalks are many, and finall, not above an Hand breadth high, with one or two Leaves on them, more cut in and divided than the lower are, at the tops of them stand several small Flowers, very thick fet together in Tufts or Umbles, like un-to the laft, but imaller, after which come finall flat Seed, fomething like the former, but leffer by much, as it is also in all the other parts thereof.



V. The third, or Fennel Leav'd Wild Black Hellebor. Its Root confifts of many long and blackish Strings set together, and proceeding from one head, very like unto the Lesser Black Hellebor, or Bears-Foot, in Chap. 349. Sect. 4. aforegoing, but harder, stiffer, or more brittle, and seeming to be without any moisture in them, but abide and encrease every Year, tho the Stalks with green Leaves do Annually perifi: This Kind of Wild Black Hellebor shoots forth many green Stalks, fometimes lying or leaning to the Ground, and fometimes ftanding a little upright, beset very thick with small Leaves, finer and shorter than Fennel, some of them ending in a Tuft of such like fine green Leaves, and some having at their tops one large Flower apiece, somewhat reddish or brownone tage riower apiece, tonewhat reddin or browning on the outfide while they are in bud, and a while after, which being open confift of twelve or fourteen long and narrow Leaves, of a fair shining yellow color, set in order round about a green Head, with yellow Thrums in the middle, laying themselves open in the Sun, or a fair day, but else remaining close; after the Flower is past, the Head growing treater. However, the converte of the control of the same treatment of the same treatment. more Flowers together, each of them confifting of yellow Thrums in the middle, laying themselves many small, hard, whitish Leaves, as a pale border, encompassing many Threads in the middle, which being fallen, there rise up many slat, whitish, and greater, shews it self, compass of many round whitish

tish Seed, very like unto the Head of Adonis Flower, but much greater.

VI. The Places. The first and second grow upon Hills in Germany; and Mountains in Italy, oit the Alps, and Pyranean Hills; the third grows, as Clusius says, near Vienna in Austria, and in both the Upper and Lower Hungary; but they all three grow with us here in England only in Gardens, where they flourish very well.

with us here in England only in Gardens, where they flourish very well.

VII. The Times. The two first flower not in Winter, but in Summer Months, as in May and June, and they abide green all the Year through; the third Flowers in April, if the Weather is warm, and its Seed ripens in the Month following.

VIII. The Qualities, Specification, Preparations and Virtues agree exactly with those of the True Black Hellebor in Chap. 348. asoregoing, and therefore need not be repeated again in this place.

IX. Observat. 1. Astrantia nigra, the first of the aforegoing, is doubtless no Mafterwork, as the pur-ging faculty does flew, and it is certain, and feve-ral Experienced Physicians can testify, that the Roots hereof do purge Melancholy, and other Humons, and that they have perfectly cured Melancholy Mad Pacalla therewith, and that it has this Purging Fa-People therewith; and that it has this Purging Fareopie therewith; and that it has this ruiging Faculty, Gefner does likewife tedfify in a certain Epifile written to Adolphus Occo, in which he shews that Astrantia nigra, or Greater Wild-Black Hellebor with Sanicle Leaves, is almost as strong as White Hellebor, and that he himself had made Experiment of the Purging Faculty thereof by Stool, which thing bespeaks it to be a Black Hellebor, if not the True of Discovide. True of Dioscorides.

X. Observat. 2. Dodoneus supposes this Greater Sanicle Leav'd Black Hellebor to be Helleborus verus: Diofcoridis, (in which I am of Opinion he was de-ceived) and therefore afcribes all the Virtues of the True Black Hellebor which grows in Anticyra to it; but in a word, this may be faid of it, that it has been found by often and good Experience to open and Purge the Body of Melancholy flumors, and that fafely, without fuch perturbation and trouble as is faid to be in the use of the other Black Helle-

C H A P. CCCLI. Of HELLEBOR White,

SNEEZE-ROOF.

I.T HE Names. It is called in Arabick Charba-chem, in Greek Exascoes across, in Latine Helleborus albus, Veratrum album, and Sanguis Her-

culeus, in English White Hellebor, and Sneezeroot.
II. The Kinds. It is twofold, viz. 1. Garden or True, called fimply Helleborus albus, Elleborum

or Irue, called fimply Helleborus albus, Elleborum album, and Veratrum album, of which in this Chapter. 2. Helleborine, vel Elleborine alba, Wild White Hellebor, of which in Chap. 352. Ill. The Kinds of the Garden or True. Its two-fold, viz. 1. Helleborus albus, Helleborus albus verus, Helleborus albus vulgaris, Veratrum album vulgaris, Helleborus Candidus, and Baubinus adds for diffinction fake Flore fub viridi; and it is certainly the Confiligo Vegetij, Abfyrti, Columella & Plinij, The

Common White Hellebor. 2. Helleborus albus præ tox; Elleborum Flore atro rubente, Veratrum album pracox purpura nigricante, The early Flowering White Hellebor, or Early Sneezeroot with dark red Flowers.



IV. The Descriptions. The first, or Common White Hellebor. It has a Root which is great, and reasonable thick at the head, having a number of great white Strings, running down deep into the Ground, by which it is strongly fastned, this Plant rifes at fifth out of the Ground with a great, round, whitilh green Head, Which growing up opens it felf into many goodly; fair; large, green Leaves, plaited as it were with eminent Ribs all along the Leaves, compaling one another at the bottom, from the mildle whereof rifes up a ftrong round Stalk, with leveral fuch like Leaves, but finaller, to the middle thereof, from whence to the top it is divided into many Branches; having many finall yellowish or whitish green Star like Flowers all along upon them, which being past away turn into small, long, three-legilare, whitish Seed, standing naked, without any Head or Husk to contain them, the some Authors

have wrote to the contrary.

V. The fecond, or Early Flowering White Hellebor! It has no fuch tuberous headed Root as the former, but as it were a long bulbous scaly head; from whence shoot ar many long white Strings as the other: This Hellebor is very like that just how described, but that it springs up a Month at least before it, and but that it iprings up a Month at least before it, and the the Leaves are broader, longer, thinner, and no less plaited, folding themselves backwards often-times, and sooner perish, falling away from the Plaint, the Stalk hereof is higher than the other, with fewer Leaves thereon, bearing such like Starry Flowers, but of 60 dark or blackish a red color, that they are fearcely differnable, but at a near diffance, after which come small Seed, very like the former; both these Plants lose their Leaves wholly, fresh

springing up again every Year.

Both these grow in several pla-VI. The Places. ces of Germany and Austria, as Clusius says, as also in some of the Islands about Russia, where a large Ship might be Fraighted with the Roots of the first Ship might be traighted with the Roots of the lift or vulgar fort, as Tradefeant the Elder affirmed; it also is said to grow on the Alps, and such like Mountains where Gentian grows: Gerard says that the Bishop of Norwich told him that White Hellebor grows in a Wood of his own, near to his House at Norwich: Some say likewise (says he) that it grows upon the Mountains in Wales; this, tho's he said it properties the thought it might be true. faid it upon report, yet he thought it might be true, but they both are generally nursed up in Gardens in

England.
VII. The Times. The first Flowers before the second, the the second springs earlier out of the Ground; the first Flowers in May, the second in

VIII. The Qualities. It is hot and dry in the third degree, Aperitive, Abstersive, Splenetick, Arthritick,

uegree, apentive, Anterine, Spienetick, Arthritick, Cathartick, Emetick, and Venefick.

IX. The Specification. White Hellebor is peculiar for curing the Kings Evil, Dropfie, Scurvy, Jaundice, Gout, Sciatica, Rheumatifin, Frenzy, Melancholy, Madnefs, Falling Sickness, old running Sores, Ulcers, and Fiftula's.

X. The Preparations. Neither Leaves, Flowers, nor Seed of this Plant have been in use at any time, but the Root only, so far as ever I could learn by Reading of Authors, or from the Practices of other Men, and from the Root the following Preparations Men; and from the Koot the following Freparations may be made. I. A Pouder of the Root unprepared.

2. A Pouder of the Root prepared.

3. The Juice of the Root.

4. Mel Elleboratum.

5. Oxymel Elleboratum.

6. Elleborifmus.

7. A Lotion.

8. A Venefick.

9. A Spirituous Tintlure.

10. An Oily Tintlure.

11. A Saline Tintlure.

12. A Peffary, or Tent.

13. A Stemptotory Tent. 13. A Sternutatory.

The Virtues ...

XI. The simple Pouder of the Root. It works very strongly and churlishly with any that shall take it, provoking ftrong Vornitings, not much inferior to Poyson, yet being given to very strong Constitutions, and with convenient preparations of the Body before hand, and Dieted by advice, as Discorders directs, it may do much good; it causes an evacuation of much tough, viscous, clammy, and corrupt Humors which offend the Stomach, it provokes Womens, Courses, but is to be forborn by Women with Child, for it will kill the Fatus; it removes a deep Melancholy, even Fury, or Madness, abating the peccant Humors, and giving ease to the Patient; it prevails also against the Falling-Sickness, Letharnt prevans and against the Pathing-Stekness, Lethangy, Megrim, Cephalara, or old Headach, Scabs, Irch, Tettars, Ringworms, Pulhes, Herpes, Leprofie, Scurf, Morphew, or any other deformities of the Skin, Quartan Agues, Phthificks, old Coughs, Dropfies, Jaundice, Sciatica, Gout, Rheumattim, Vertigo, and other Difeafes of like kind. Dofe from eight Grains to twelve, or fixteen, in Syrup of Quires or Juice of the time mixed with White. of Quinces, or Juice of the same mixed with White Wine; it is not to be given fasting, but a little after eating, and always to robust and very strong Bodies. with direction to drink five, fix, or more Quarts of Posset-Drink, Water-Gruel, or Mutton Broth in the time of its working, and after Vomiting still to drink a hearty draught of Posset-Drink, \mathcal{C}_c thereby to keep the Stomach always full, for by this means it works so much the easter; but because of the extraordinary danger of it, I should never advise the unskilful or unlearned to give it thus crude and unprepared, but rather to make use of the following Pre- mixed with Flower and Honey, and set where Flies,

paration, which will do full as well, and operate much more fafely

XII. The Pouder of the Root prepared. It is done by afficion of Water, impregnated with Spirit or Oil of Vitriol, (after the diffoliation of Coral) upon the Root reduced to Ponder, digesting for twenty four Hours, and drying it, and repeating the Work the second and third time. Dose from half a Scruple to half a Dram. It is the nature of Acids to destroy the power of any mixture whatsoever, and if they will do it in Antimonial Preparations, as in the correction of Flowers of Antimony, Vitrum Antimonij Mercurius Vita, &c. much more may it be supposed to be done in Vegetable productions; and therefore as Vegetables are more porous and apt for penetration than Metals or Minerals, to a weaker Acid may be imployed in the performance of that Work, for if the strongest Acids, as Oils of Vitriol, Salt, Sulphur, &c. were made use of, they would totally enervate and definoy all the faculties and operating of the Verentla than \$\frac{1}{2} \text{Coul}\$. ration of the Vegetable they should be applied to or mixed withal. This Preparation is safe enough, and in many will work only downwards, but in weak Stomachs, and where the Tone of the Viscera is de-bilitated or much weakened it will (notwithstanding all this Preparation) work upwards; in this cafe the Dose ought to be a little larger, for the former Dose will only make Sick, and fearcely induce Vomiting, whereby the Patient will truly be made more Sick and out of order (for want of its due operation) than if a larger Dose had been given, it is defigned against Melancholy, and all the efforts of a Manical disposition of the Mind, it removes Vapors, and helps obstructions of the Spleen and Hypochonders, refloring the Imagination and Reason to their right stations and habitudes, in a word, it has all the Virtues of the crude Pouder mentioned in the last Section, and may be given to all those purposes and

section, and may be given to all those purposes and intentions, but with much more safety.

XIII. If you give it only as Cathartick, you may give it thus. Take Fallap, Scammony, of each fix Grains, of this prepared Hellebor from ten Grains to twenty, mix them for 1 Dose. Or thus. Make an Infusion of Sena half an Ounce in half a Pint of White Wine, strain out, then add the prepared Pouder of Hellebor from half a Scruple to half a Dram, (according to Age and Strength) and let it be taken in the Morning fasting, against Melancholy, Madness, Gout, Sciatica, &C.

Gout, Sciatica, &c.

KIV. If you defign it for a Vonit, you may give it either per Je in any proper Vehicle, from fifteen Grains to two Scruples, or you may compound it as follows. Take the prepared Pouder of Hellebary foregoing from balf a Scruple to balf a Dram, Tartar Emetick from one Grain to two, mix for a Dose, to be given in the Morning fasting, with all the pregaminations.

be given in the Morning failting, with all the pre-cautions of a Vomit.

XV. Another Preparation of the Root. Most Au-thors prepare it by slicing it very thin, or beating it into Pouder, and infusing it in juice of Ominees, (which, is faid to be a true corrector of its venene quality) for twenty four Hours, drying of it, and re-peating the Infusion again the second on third time, being thus prepared, it may be given from ten Grains to twenty Grains, in any proper Vehicle, to all the purposes and intentions before specified. You may also prepare it by sleeping it twenty four Hours in Wine Vinegar, it will be prefty well corrected by a single Insuspon, and may be given from half a Scruple fingle Infusion, and may be given from half a Scruple

to half a Dram.

XVI. The Juice of the Root. If it is mixed with
Wine Vinegar, it may be Juice of Quinces, or with Wine Vinegar, it may be inspissated, and afterwards given inwardly to all the intentions and purposes aforesaid. The Liquid Juice

Gnats, &c. come, it kills them upon the spot; mix- well, and keep it in a Vessel close stope for use. This Gants, 82. come, it kills them upon the ipot; mixed with Crumbs of Bread, Cheefe, and Butter, and fer in proper places, it kills Rars, Mice, and the like; if Hens, Ducks, or Geefe should chance to eat it, it would quickly kill them; being made up into a Mass with Meal and Butter; and put into Mole Holes, or their Burrows, it will quickly destroy them: The Liquid Juice dropt into the Ears takes away the noise and singing in them, and kills Worms in that Organ, if any be, which is known by their in that Organ, if any be, which is known by their extraordinary itching, and sometimes by a pain in the Ear; mixed with White Wine in equal quantities it Skin troubled with Scurf, Morphew, Leprofie, Tettars, Ringworms, Herpes, Scabs, Itch, Freckles, Lentils, and other like deformities thereof

XVII. Mel Elleboratum: Honey Helleborated, or

impregnated with the Virtues of Hellebor. Take Roots of White Hellebor dryed and cut a Pound, fair, Water fourteen Ounces, digest three days, then boil gently till the balf be-confumed, strain it carefully out, and with clarified Honey three Pounds boil again to the confishence of Honey. It is a strong Medicament, and to be given but in a small Dole, viz. from one Dram to two, or but three at most it is from one Dram to two, or but three at most; it is prevalent againft Melancholy, Dotage, Frenzy, Madness, Gout, Sciatica, Rheumatism, Dropsie, Lethargy, Vertigo, Palsie, Apoplexy, Epilepsie, and such like desperate disaffections; you may mix it with clarified Whey, or Decoction of Sena, or Epithy.

XVIII. Oxymel Elleboratum. Honey and Vinegar impregnated with Hellebor. Take Leaves of Rue, impregnated with Hellebor. 1ake Leaves of Rue, tops of Tyme, Dittany of Crete, tops of Hysfop, Pennyroyal, Horebound, Cardaus, Roots of Celtick Nard, of each a handful, Calamint two Pugils, Seeds of Anjle, Basil, Dill, Fennel, Roman Nettles, of each two Drams, Roots of Angelica, Aron, Squills prepared Birthwort long, round, and climbing, Costus, two Drams, Roots of Angelica, Aron, Squills prepared, Birthwort long, round, and climbing, Coffus, Flowerdeluce, Polypody, Turbith, Limon Peels, of seach an Ounce, Strings of Black Hellebor, Spurge, Agrick, (added towards the end of the boiling) of each two Drams, Strings of the Roots of White Hellebor four Drams, all being dryed and bruifed digelf in a Glafs or glazed Vessel close stop in the heat of the Sun, or of a Furnace, in Posca, (which is a mixture made of equal parts of Wine Vinegar and Water) eight Pounds, Rob or Sapa two Ounces, three days digeltion being past, boil it gently till it is wasted a little more than half away, strain it, pressing it gently, and to the strained Liquor add Honey of Roses, (in which Citron Peels two Ounces have been insused) a Pound and half, boil to the thickness of Honey, and with Cloves, Saffron, Ginger, Galangal, Mace, of each a Dram, aromatize it according to Art. It is Emetick, and ought to be given after other general Remedies, and ought to be given after other general Remedies, and ought to be given after other general Remedies, being then profitable againft Madnefs, Frenzy, Epilepfie, Apoplexy, Convulfions, Melancholy, Vertigo, Lethargy, Megrim, obstructions of the Stomach, Liver; Spleen; Mefentery, Reins, and Womb, it provokes Urine and the Courses, and is prevalent against Agues: Dose four or fix Drams to an Ounce in a Glass of White Wine.

XIX. Another, Oxymel Hellebor atum. Take

XIX. Another Oxymel Helleboratum. Take Strings of Black Hellebor well bruifed balf an Ounce, Strings of White Hellebor well bruifed an Ounce, Strings of White Hellebor well bruifed an Ounce, Wine Vinegar, Juice of Quinces, Parfly Water, of each three Pints and half, Winters Cinnamon, Jamaica Pepper, both in Pouder, of each two Ounces, mix, digelt in a Glafs Vessel in a gentle Sand heat for four days, then boil gently in Balneo till althost balf is wasted away, strain out, and to the Liavor add each three kinis and half, winners cinnamon, famaica Pepper, both in Pouder, of each two Ounces,
mix, digeft in a Glafs Veffel in a gentle Sand heat
mix digeft in a Glafs Veffel in a gentle Sand heat
for four days, then boil gently in Balneo till althoft
balf is valted away, strain out, and to the Liquor add
clarified Honey three Pounds, Cremor Tartar in fine
clarified Honey three Pounds, Cremor Tartar in fine
Pouder one Pound, boil to the confishence of Honey,
being cold add Chymical Oil of Limons one Ounce; mix
kept in Digeftin in a gentle Sand heat for one whole
Month

Preparation has not the tenth part of the trouble and difficulty of the former, yet is double in its effects and operations, having all the Virtues afcribed to the former, you may give it from half an Qunce to an Ounce, or more, according to Age and Strength.

XX. Elleborismus, or an Electuary of White Hel-lebor. Take White Hellebor Root cut thin one Pound; Spring Water twelve Pounds, digest warm three whole days, then boil to the consumption of the half, strain out, pressing it strongly, adding Honey three Pounds; boil it again to the consistence of Honey, this Electuary put into a Glas or glazed Vessel and keep it for use. This is no Electuary, but rather a Lohoch at cures Melancholy, Frenzy, and Madness, and is appropriated to all the Diseases the two former Preparations are applied to; it may be given from two Drams to four, or more, in a Glass of White Port

XXI. The Lotion. The Root very thinly fliced; or in grofs Pouder boiled in Vinegar, or in Juice of Quinces, or in an equal mixture of both, makes an excellent Gargle for a Canker in the Mouth, as also to ease the pains of the Toothach, it is also good against Tanning of the Skin, Sunburning, yellowness of the Skin, Scuff, Morphew, Scabs, Itch, Leprosite, Freckles, Lentils, and other like defectations of the Carlot and the old and the old works. the Cutis; it also cleanses and drys old running Sores, foul Ulcers, callous Fiftula's, and the like, in the Legs, Thighs, Feet, Arms, Hands, &c. and is also of good use against Kings-Evil Sores; if it is holled in Lye made of Pot Ashes it kills Lice in the Head. being washed therewith Morning and Evening, and heals running Sores and Scabs of the Head, Scald Heads, Kings-Evil Sores, &c. being often washed therewith, and a little kind of Cataplasin be also laid thereon made in this manner.

Take fine Pouder of White Hellebor Root two Ounces, Wheat or Barley

of White Hellevor Koot two Ounces, Wheat or Barley, Flower fix Ounces, Honcy enough to make it up into a Cataplasm, mix and apply it; some instead of the Honey use fresh Butter, some Hogs Lard, others White Bread softned with Milk, &c. XXII. The Venefick. Take the Juice of White Hellevor Roots, put it into a Horn, or some wooden Cup, and let it ferment for some little time. Take a Needle and Thread and wet them therein, and draw, it three a From or Chicken, and if it the presently it. it thro' a Frog, or Chicken, and if it die presently it is good and ready, if not, you must ferment it for some little time longer; till it will upon tryal exquisitely perform that Work. This is the Poylon the Spaniards use in poysoning their Arrow heads, they dip their Arrow heads therein, and then what they dip their Arrow heads therein, and then what Beaft foever shall be Wounded therewith shall suddenly die. This thing Matthiolus says he tried on Dogs and on Chickens, which died presently after they were Wounded. This Poyson is only used while it is fielh, for if the Juice drys upon the Arrow head it loses its ftrength, and therefore to keep them the better they use to keep them in a Case, the Iron heads being wrapped in Wool, and Cloths dipt there-in. But this is very admirable, as it is related, that this Poyfon being drank gives almost no harm to them that drink it, unless they take too much; and it is faid that Hunters often take it themselves, to purge them from evil Humors, and preserve their Healths. This is also remarkable, that the Fiesh of those Beafts killed by this Poyfon is not in the least

Month or more. Being thus prepared, it may be given inwardly for all those Diseases the Pouder it felf is good for; it works much gentler, and may be given from half a Dram to two, three or four per given from pair a Dram to two, three or four Drams, mixt with any convenient Vehicle, as sharp Wine mixt with Water, &c. Outwardly, it is good against Freckles, Lentils, Pimples, Scurff, Morphew, and other Breakings our in the Skin.

XXIV. The Oily Tindure. It is good against Contractures of the Nerves, Pains of the Joints, Gout, Sciatica, &c. being anointed upon the Parts afflicted Morning and Night for forme time.

afflicted Morning and Night for forne time. Anointed upon the Reins, it gives Eafe in Pains of the Back, proceeding either from Weakness or Obtructions of those Parts. It digests and hastens the

Maturation of Tumors which Nature determines to

XXV. The Saline Tintlure. It is a peculiar thing against Scurff, Morphew, Dropfy, Elephantians, Pulhes, Pimples, Tettars, Ring-worms, Kings-evil Sores, Pocky-eruptions, Herpes, Itch, Scabbiness, Freckles, Lentils, Yellowness and other Vices of the Skin. It was the wide details for the Skin of Skin. It may be used either simply of it self, or mixt with Vinegar, sharp Wine or Water, according to the Nature and Condition of the Part to which it is applied. It also eases the Gout and Science when the state of the San St atica, being bathed hot upon the Parts affected Morning and Night for fome time.

XXVI. The Pessary or Tent. Being put into a-

ny Callous Fiftula, or up the Womb, where the Vagina is Callous, it foftens and refolves the Callofity, mundifies the Fistula or Ulcer, and takes away the Callons Matter which hinders Curation; after which the Illcer may be healed with some incarnative Balfam or Ointment fit for the purpose. I have been told, that if it is put up the Womb as a Peffary, it provokes the Terms, and brings away the dead Child; but it ought to be used with Cau-

tion and good Advice.

XXVII. The Sternutatory. 1. Some make it of the fine Pouder or Flower of the Root alone; but the fine Fouder of Flower of the Koot alone; but fo used, it is much too strong. 2. Some make it thus: Be fine Flower or Pouder of White Hellebor Roots, Pouder of Rosemary, of Sweet Marjoram, and of Winter Savory, of each equal parts; mix them. 3. Some make it thus: Be fine Pouder of Tobacco, or rather of Tobacco Stalks, three Ounces; Pouder of Rosemary Wincer and Pulse, Payar of Conver. Resembly Flowers and Ounce and half, Pouder of Cloves one Ounce, fine Pouder of White Hellebor Root fix Drams, mix and keep them for Use. Being finth up the Nostrils, it causes much Sneezing, and evacuates the Head and Brain of cold, moist, viscous Humors and Feculencies, and is very good against Vertigo's, Megrims, Head-aches, Lethargies, Apoplexies, Falling-fickness, and other cold and moift Diseases of those Parts.

XXVIII. Conradus his Vomit. Take Roots of White Hellebor one Ounce, wash, dry and pouder them; Roots of Bryony and Sowbread in pouder, of each two Drams; add Spirit of Wine so much as to overtop Israms, add Spirit of Wine Jomich as to overlop them two Inches or more: digeft in Balneo for twen-ity four hours, then diffil by an Alembick, take out the Faces, heat them, and add the Spirit drawn off-digeft a Week in a clofe Vessel, then decant the clear; filter and keep it for Use. Dip a Feather in it, and put it into a Glass of Sack, and drink it; repeating

it as you fee occasion.

XXIX. Heurnius his Vomiting-Wine. grofs Pouder of White Hellebor Roots a Scruple; Canary one Pint: mix, and infuse in the Sun for a Week. One Spoonful of it will Vomit; but half a Spoonful, with other Laxatives, will purge down-wards, and evacuate cold, vifcous, flimy and griping Humors out of the Bowels, Hypochonders and Parts adjacent.

An Observation. That the Black and White Hellebors much sympathize together, with relation to their Virtues; and what the one will do the other will do also; but the latter much more powerfully, and with far greater Violence, informeth that by reason of its Violence, and dangerous Use, the Internal Practice with the Root of White Hellebor uncorrected, is wholly almost given over, and left off: otherwise, as to the Virtues and several Preparations of the True black Hellebor in Chap. 348. aforegoing, the fame things in a manner may be faid of the *True White*, with Advantage.

C H A P. CCCLII.

Of HELLEBOR White Wild.

HE Names. It is called in Greek, EARECOES Acurds ayer : in Latin, Helleborus albus fyl-Elleborine alba agrestis; and in English, westris, Elleborine de Wild White Hellebor.

II. The Kinds. 1. Elleborine recentiorum Clusii; 11. The Kinds. 1. Elleborine recentiorum Clussi; Elleborine alba major, Calceolus maria, Calceolus maria, Elleborine ferruginea Lugdunensis, Dalechampi; Alismatis Species Gesneri & Thalij, Damasonium nothum, and Pseudodamasonium aliorum; The great wild white Hellebor, called also Ladies Slipper. 2. Elleborine minor store alba minor; Alisma; Damasonium, and Epipastis altorum; The lesser wild white Hellebor with a white Flower. 3. Elleborine alba minor purpuranta shore, The lesser wild white Hellebor with blush Flowers. 4. Elleborine alba store Vividante; Wild Flowers. 4. Elleborine alba flore Viridante, Wildwhite Hellebor with whitish-green Flowers. 5. Elleborine alba Americana, American wild white Hel-

III. The Descriptions. The first, or Great wild white Hellebor, or Ladies Slipper. It has a Root composed of a number of Strings, interlacing themselves one within another, lying within the upper Crust of the Earth, and not spreading deep, of a dark brownsh color. This Root Ends up one, two, or more Stalks, a Foot and half high, bearing broad green Leaves on each side, one by one, somewhat like those of the Vulgar true white Hellebor, but smaller, and not so ribbed, and each compassing the Stalk at the lower end. At the top of the Stylks Stalk at the lower end. At the top of the Stalks stands sometimes but one Flower, and sometimes two, or but three at most, one above another, upon small short Foot-stalks, with a small Leaf at the foot of every one. Each of these Flowers are of a long oval Form, and hollow withal, effecially at the upper part, the lower being round, and fwelling like a Belly: at the hollow part there are pieces like Ears or Flippets, which ar first do cover that hollow place, and afterwards stand apart one from another, all which are of a fine pale yellow color in most Plants; but some have been found of a browner color, as tending to purple. There are also four long, narrow and dark colored Leaves, at the setting on of the Flower upon the Stalk, wherein the Flower, as it were, at the first was enclosed. The whole Flower is of a pretty sweet Smell: the Seed is very fmall, and like unto that of the Orchides or Dog-stones, and is contained in the like kind of Pods.

IV. The fecond, or Leffer wild white Hellebor with a white Flower. It has Roets like the former, but smaller: and this small Plant grows up in like

manner, and not much lower; bearing the like Leaves, but finaller, and of a white green color, much like those of Lilly Convally. The top of the Stalk has many more Flowers, but leffer, growing together Spike-fashion, with finall short Leaves at the Stalk of each Flower, which confifts of five small white Leaves, with a small close Hood in the middle, without any Smell, and having also like Seed:



V. The third, or Small wild white Hellehor with blush Flowers. The Roots, Stalk, Leaves, Flowers and Seed, as also its Manner of Growing, are all much like the last; but herein this differs from that, that the Leaves hereof are narrower than those, and the Stalk and Flowers are finaller, the Flowers in this being of a pale purplish or blush color, with very finall dusty Seed.

Imall dufty Seed.

'VI. The fourth, or Wild white Hellebor with whitifh green Flowers. This is also one of the small kinds of the Wild white, and differs not much from the last, cither in its Root, Stalk, Leaves, Flowers or Seed, but only in the Color of its Flower, for whereas that was of a blush color, this is greenish-colored on the outside, and of a whitish color within, with like small Seed.

VII. The sisth, or American wild white Hellebor. This is a Species of the sirst Great kind of Wild white Hellebor, or Ladies Slipper; which fort has been brought to us from the Northern parts of America, and differs in this only, That it is greater in

merica, and differs in this only, That it is greater in this Stalks, Leaves and Flowers, which are not yellow, but white, with reddilh Strakes thro' their Bellies.

VIII. The Places. The first four grow not only beyond Sea, as in Germany, Austria, Hungaria; but also are found Wild in many places of England. The also are found Wild in many places of England. The fourth particularly in a Wood called the Helks in fourth particularly in a Wood called the Helks in Lancashire, near the Borders of Torkshire. The stower, or Monks-hood: its Roots are brownish on fifth grows in the Northern parts of America, as the outside, and white within, somewhat big, and New-England, New-Tork, Maryland. The second round above, and small downwards, something like

was found in the Woods by Digwel-Paltures, halt a Mile from Welwen in Hertfordsbire; it grows also in a Wood five Miles from London, near a Bridge called Lock-bridge; and by Robin Hood's Well; in the Woods by Dunmore in Essex; by Southsteet in Kent, in a little Grove of Juniter; and in a Wood by Clare in Effex.

IX. The Times. The first flowers about the mid-dle of June, the other four in the Month of May, and if the Weather proves cold, in the beginning of June: fome earlier and fome later than others, according to the Richness of the Soil, and Warmth of the Situation; and perfect their Seed in du-

gust. X. The Qualities, Specification, Preparations and Virtues of these, are the very same with those of the True black and True white Hellebors in Chap. 348: and Chap. 351. aforegoing, the possibly not sull out fo ftrong, and therefore the more fit, and the rather to be chosen for the more vulgar Use.

XI. An Observation. The second of these is sup-XI. An Observation. The second of these is supposed to be the Epipaliis of Dioscorides; but if either that or any of the two following be it, he says it is good against the Distenepers of the Liver, and against Poison, and to procure Vorniting, which Theophrastus also affirms: and Gerard says, that the Decoction of Wild white Hellebor being drunk, opens the Obstructions of the Liver, and helps any Imperfections of the same. This is certain, That the Juice, or a very strong Decoction of any of them is good to wash and bathe the Skin withal, in order to the taking away of Scurst, Morphew, Scabs, Itch, Leprosy, Herpes, Pimples, Freckles, Lentils, Yellowness of the Skin, or any other Desedation thereos. on thereof.

C H A P. CCCLIII.

HELMET-FLOWER

MONKS--HOOD.

THE Names. It may be called in Greek; pa; also Cappa Monachi, and Luparia: in English; Helmet-flower and Monks-hood.

II. The Kinds. It is a Species, or of the Stock of the Aconita or Wolfs-bane; and is manifold; bur thole which we shall take notice of, are only the three following, viz. 1. Napellus Verus, (Verus is added because it is the True Napellus of the Ancients, which they fo termed from the Form of a long Turnep, called Napus in Latin:) Cappa, & Cappa Monachi, The true Helmet-flower, or Monks-hood. 2. Napellus minor, Lycotlonum caruleim parvum facie Napelli Lobelij, Thora Italica Gefneri & Bau-bini; Aconitum Lycotlonum tertium caruleum parvum Dodonei ; Aconium decimum Clufi, The small blew Helmet-flower, or Monks-hood. 3. Napellus tertius Baubini, Napellus purpureus ; Aconitum neubergense Clusis, The purple Helmet-flower, or Market bood. Monks-hood:

to a fmall Carrot Root, or not much unlike to a long green, shining Leaves, cut into five Partitions very Turnep; and sometimes two of them are joined at the Head together. This Root fends forth divers Leaves of a fresh green color on the upper side, and greyish sinderneath, much fpread abroad, and cut into many Slices and Notches, more than any of the Wolfsbanes. The Stalk rifes up two or three Feet high, befet to the top with the like Leaves, but fmaller. The top is fomerimes divided into two or three Branches, but more ufually without, on which frand many large Flowers, one above another, in Form very like unto a Hood or open Helmet, being composed of five Leaves, the uppermost of which, and the greatest below is like unto an Helmet or Head-piece; two other small Leaves are at the sides of the Helmet, closing it like Cheeks, and come fornewhat under; and two others, which are the smallest, hang down like Labels, or as if a close Helmet was opened, and some pieces hung by, of a perfect or fair blew color, (but grow darker, having itood long) which causes it to be nursed up in Gardens, that their Flowers, as was usual in former Times, and yet is in many Country Places, may be laid up among green Herbs in Windows, and put in Pots to stand in Chimneys, in the Summer time. But tho' they may be thus entertained for their Beaubut no they may be thus entertained for the Beauty, and put to the Ufes aforefaid, yet you must beware that they come not near your Tongue or Lips, lest they discover, to your Cost and Peril, their virulent, poissonous and dangerous Qualities. In the middle of the Flower, when it is open, and gapes wide, are seen certain small Threads, like Beards, standing about a middle Head; which, when the Flower is past grows into three or four or more Flower is past, grows into three or four or more small blackish Pods, containing black Seed within

Helmet-Flower.



IV. The second, or Small blew Helmet-flower, has a kind of round bulbous Root, big below, and

deeply, each of them somewhat cut in on the edges, very like unto the Leaves of the Greater or True Helmet-flower, but that these are not so finely divi-ded, and the Divisions are somewhat broader. The top of the Stalk is divided into two or three Branches, each whereof bears one Flower, and fometimes (tho feldom) two or three, of a very fair deep blewish purple color, very like in Form unto the former Helmet-flower, but that this is smaller, and the Crest of the Helmet rises higher than in that; after which come finall Pods, much like to the o-

Atter which come man roas, much like to the other, giving alfo fuch like Seed.

V. The third, or Purple Helmet-flower. It has Roots much like to the first, or True kind: it has larger Leaves than the other, of a fadder green color, and shining withal, incifed or cut in after the same manner: the Stalk alfo grows very high, and often spreads it felf out into several Branches, bear included the preads it felf out into several Branches, bear included the several branches, bear the several branches. ing large purple blew Flowers, in longer Spikes than the first; which being passed away, like Seed comes in their places, not much differing from the for-

VI. The Places. They all grow naturally Wild on Mountains, and in Woods and shadowy places in Italy, Germany and other places; and it is faid, that they grow upon some Hills in England: however, with us they are chiefly nurfed up in Gardens,

where they flourish extraordinarily well.

VII. The Times. They all flower in the principal Summer Months; viz. in Fune and Fuly; and

viii. The Qualities. They are hot and dry in the Ultimate of the fourth Degree; Deleterious, and a most mortal Poison both to Man and Beast; and therefore they are called *Wolfs-bane*, because they kill Wolves, Dogs, Rats, Mice, &c. whether the Juice of the Herb or Root, or the Herb or Root it felf, being mixed with their Food or Flesh, and To given them to eat. And that this Monks-hood as well as Wolfs-bane is as destructive to Mankind also, is manifest from that accidental Tryal had thereof at Antwerp, at a Treat there, where certain ignorant Persons gathering of a Sallet in the Garden, among the Variety of Herbs, gathered also Napellus or Luparia, which with the other things was served up at Table; where all who did eat thereof, were taken with most cruel Symtoms; and after the vio-lent Tortures which they endured for some considerable time, died miserably.

IX. The Specification. Helmet-flower (as also Wolfs-bane) is a peculiar thing to kill Lice and Nits in the Head, and to cure the fame of Scurff, Dan-driff, Scabs, &c. to cleanse old and fretting Sores, running Ulcers, take away dead Flesh, (provided these Sores, Ulcers, &c. he not in the Mouth, Nose, Eyes or Privy Parts, by reason of their Vicinity to the principal or more noble Parts:) as also to cure

Disases of the Eyes by a special Application.

X. The Preparations. You may have therefrom,

1. A liquid fuice.

2. A Pouder of the Herb or

Root.

3. An Oil or Ointment of the fuice, green

Herb or Root.

4. A Decotion or Lye of Roots,

Leaves or Seed.

5. A diffilled Water.

The Virtues.

XI. The fuice. It is a deadly Poifon taken inwardly any way: it is also as deadly to Wolves, Dogs or other Creatures who shall take thereof, or Roots, with finaller Fibres thereat than at the greater Roots. From this Root rifes up a round green Stalk, two or three Feet high, whereon grow feveral dark, into the fame; by which means they quickly kill the

Beaft which is wounded with the fame: yet it is certain, that the Flesh of the Beast so killed is not at all poisonous, but very safe, and eats more ten-der than if it had been otherwise killed, more espe-

der than it it had been oherwise kneet, moie einecially if it be kept for a Day and Night.

XII. The Pouder of the Herb or Root. Mixt with
Cheese or Bacon-fat, and put in proper places for
Rats and Mice, it kills them, if they ear it. Mixt
with Pouder of Liquorice, and strewed upon foul
filthy Ulcers, it cleanses them, drys in some meafure, (if skilfully applied) and disposes them for healing, which may afterwards with proper Incarna-

tives and Ulceratives, be perfected.

XIII. The Oil or Ointment of the Juice, or green
Herb, or Root. It kills Lice and Vermine, if the
Head or any part of the Body, in which Lice and
Vermine breed, be anothed therewith, it quickly

kills them, and frees the Patient from the fame. XIV. The Decottion or Lye of the Roots, Leaves or Seed. If it is a simple Decottion, it is then made in finiple fair Water only: but if it is a Lye, it is made in a small Lixivium of Pot-ashes. It cleanses made in a finall Lixivium of Pot-ashes. the Head and other Parts from Morphew, Scurff, Dandriff, Scabs, Itch, Pimples, Tettars, Ringworms, Leprofy, and other like Breakings out, the Parts af-fected being bathed therewith.

XV. The diffilled Water. Being dropped into

the Eyes, it takes away the Inflammation or Redness in them; also clears them from any Haw, or Pin and Web, growing in or upon them. The same Pin and Web, growing in or upon them. The fame thing is faid of the Juice; but I fear it is dangerous, and if it is used to the Eyes, it must be done rous, and it it is then to the Eyes, it mun be done with much Caution, and by fuch as have Judgment and Skill, and not by Fools. It ought to be mixt with a fufficient quantity of Damask-Rose Water, both to allay its Heat, and to take off the Violence

of its Operation. XVI. To Cure fuch as are Poisoned herewith. The first thing you are to do, is to give an Emetick, as two, three, four, five or fix Grains of Emetick Tartar; from half an Ounce to an Ounce or Ounce and half of Infusion of Crocus Metallorum, or Vinum Benedictum, or Vinum Antimoniale, or a Dose of a-ny other proper Emetick which you have at hand, proportioning the Dose according to Age and Strength. The next thing you are to do, is to exhibit Cathartick Clysters; or this following, if the Patient is weak: Take Posset-drink or Mutton-broth a Pint, brown Sugar four Ounces: mix, melt or diffolow, and exhibit it warm. This is to be done, that the Body be effectually, and as foon as may be, difcharged of the Poifon: which being performed, Cordials and Antidotes are to be given, the one to defend the Heart, preserve and keep up the Vital and Animal Spirits; the other to enervate and deftroy the force and power of the Poison; for the first of these, we commend our Aqua Bezoartica, Tinttura Bezoartica, or some other like Cordial Water, Spirit or Tincture, to be mixt and given with some noble and generous Wine. The Antidotes we commend in this Case, are, Mithridate, Venice Treacle, the Antidote in our Phylaxa; or for want of them, the Antidote in our roylaxa; or for want of them, to drink a Decotion in Wine of Origanum, Pennyroyal, Savory, Sage, Southernwood, Wormwood, Gentian, Winters Cinnamon; Elest. Diatesfaron is good, so also is a mixture of Castoreum, Pepper, Cubebs and Rue, of each a like quantity, being in fine Pouder, and mixt up with Honey into a Bolus. Perrus Aponensis commends a Dram or two of Terra Lemnia to be taken in warm Drink or Wine; but above and is called by the Piemontoife, Anthora, quafi An-

ly against other Poisons, but chiefly against that of Napellus or Helmet-flower, and Poison of the Tarantula. It is thus made: Take Aristolochia longa, line Bole, each in fine poider, a Dram; Flies which feed upon the Napellus number twenty: make a fine Poudan. Pouder, and mix them: Dose a Dram at a time in a Glais of Wine. Guainerius his Antidote is this: Take Bay berries, Terra Lemnia, both in fine poider, Mithridate, of each two Ounces, Flies which have fed upon Napellus number tweenty four in pouder: mix them, and with a sufficient quantity of Honey and Oil, make an Electuary. Dose from a Dram to two Drams at a time, with a Glass of generous Wine. But the true Antidote against this Poison is the Anthora or Antithora in the Chapter following, of whir!. we shall there speak more largely.

C H A P. CCCLIV.

HELMET-FLOWER Alexis pharmick.

0 R.

MONKS-HOOD Antidotal.

HE Names. It is called in Greek, Avnables: In Latin, Antiphthora or Antishora, but most commonly, for Shortness sake, Anthora, (as being the Opposite or Antidote to advest, Helmet-flower or Woolfs-bane:) in English, Helmet-flower Alexiphar-



II. The Kinds. It is a fingular Plant of the Kind, and to be taken in warm Drink or wine; but above and is caused by the Iremonings, armora, yang and all he fays, that Arifolochia longa is the most especial Antidote or Remedy against all Aconites. Aviewal Arifolocy and the Posson and in cap. 7445. The Thora is Avicenna, the Arabian calls it Nacen has an Antidote against this Posson, which is jeellus Moysis in lib. 2. cap. 500. and in cap. 7445. The Plant, which he found to be very effectual, not on Zedoaria, by which it is manifest that this Plant, which he found to be very effectual, not on Zedoaria Avicenna is not our Common Zedoaria or Ttt Zerumbeth

Zerumbeth of the Shops: it is also called Aconitum Solutiferum, Napellus Alexipharmicus, and Antora. Thora and Antora, or Tura and Antira, feem to be new Words, and yet they are used in Marcellus Empiricus, an old Writer, who teaches us a Medicine to be made of Tura and Antura against the Pin and Web in the Eyes.

and tuberous, round, and somewhat long, ending for the most part in a long Fibre, and with some other shall Threads from the Head downwards. from the Head whereof rise up several green Leaves, every one severally upon a Stalk, which Leaves are very much divided, as finely almost as the Leaves of Larks beells or Larks-fpurs: among which rises up a hard round Stalk a foot or more high with up a hard round Stalk, a Foot or more high, with fome finch Leaves thereon as grow below; at the top of which fland many finall yellowish Flowers, formed very like up to the Whitish Welfs hane; bearing many black Seeds in Pods afterwards in like pitome. manner.

IV. The Places. It grows on the Alps, and on Mountains and Hills near the Lake Lemane, and in fome places in Germany: with us it is nursed up only in Gardens.

V. The Times. It flowers at the latter end of fune; thro all fully, also in August, and the Seed is ripe in August and September.

VI. The Qualities. It is hot and dry in the third

Degree; and is Cardiack, Emetick, Cathartick and Alexipharmick.

VII. The Specification. Its chief Delignation is for the enervating or destroying and expelling of

or Monks-hood, Wolfs-hane and Leopards-hane.

VIII. The Preparations. You may have therefrom, I. A Pouder of the Root. 2. A Decotion thereof in Wine. 3. A Spirituous Tiniture. 4. An Acid Tinsture. .

The Virtues.

IX. The Pouder of the Root. Hugo Solerius fays, that it will purge the Body very strongly of vicious and watery Humours, both by Vomit and Stool, the quantity of a Bean being taken in Broth or Wine, And by reason of the exceeding Bitterness of the Root, it kills all forts of Worms in the Body. Guainerius fays, that by his own Experience and Sight, he found it to be as effectual as Didamnus unto all the Purpofes unto which that ferves. The Pouder of the Root taken in Wine, (from half a Dram to a Dram) is a speedy and speedy and speedy against the Wind-Colick, which the Savoyards about Diam (where it grows in great plenty) familiarly use with great Success, and call it the Wind-Colick, which the Savoyards about Diam (where it grows in great plenty) familiarly use with great Success, and call it the Wind-Colick. This same Root also used inwardly, is not only the chief and principal Antidote or Remedy against the Poison of Monks-hood or Helmet-flower, and Wolfs-bane, but also of Leopards-bane, or any other Poisonous Herb whatsoever, being given first and last Morning and Night.

X. The Decoction in Wine. It has all the former Virtues, but not full out so efficacious as the Root in Substance. If you so please, the Pouder of the Root may be given in this Vehicle for the same

Purposes.

XI. The Spirituous Tintlure. It has the Virtues of the Pouder and Decoction; besides which, it is good against Surfeits, the Measles and Small-Pox; for by gently provoking Sweat, it expels the Malignity to the Surface of the Skin, and so defends the Heart and Vital Spirits from the Poison and Force of those Diseases, causing them orderly to come forth: you may give from one Dram to two Drams, (according to Age and Strength) in any proper Vehicle. It defends the Heart, and strengthens the Spirits as a most Soveraign Cordial.

XII. The Acid Tintlure. It has the Virtues of

the Root, Decoction and Spirit; besides which, it is more effectual than any of them against the Plague or Pestilence, and all forts of Malign or Pestilential Difeafes, as also against all malign and burning Febriefles, as any against an inange and extinguishing the burning Heat of the Difface. It is also good against the Venom and Poison of Mad Dogs, Servents of all kinds, as Viper, Rattle-snake, Slowgamin the venom and rollon of Mat Dogs, Ser-pents of all kinds, as Viper, Rattle-fiake, Slow-worm, &c. and the Stinging of Scorpions, Hornets, Wafps, Bees, &c. Let the Patient take it in all that they drink, fo many Drops at a time as may make the Vehicle pleasant, and continuing the Use of it for fome days. The Figure which we have given you in this place, is from Matthiolus his E-

C H A P. CCCLV.

Of HEMLOCK Common.

*HE Names. It is called in Arabick, Sucaram: in Greek, Reven, med weden, à cir-cum vertendo, quod Vertiginem, & imaginem earum rerum que aspiciuntur, tanquam circumagantur ac in tenebras inducat ijs que eam biberunt: in Latine, Circut. and in Fancish Hemlock

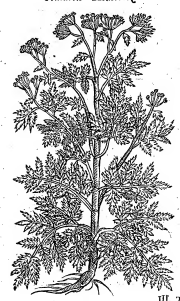
in teneras inducat is que can biberunt: in Latine, Cicuta; and in English, Hemlock.

II. The Kinds. There are three principal kinds, viz. 1. Cicuta vulgaris, The Common Hemlock.

2. Cicuta minor, Cicuta fatua, Cicuta Apijfolia, The leffer or Parlley-leav'd Hemlock, in Cap. 356.

3. Cicuta palustris, Cicuta aquatica, Water or Marsh Hemlock, in Cap. 357. following.

Common Hemlock.



III. The

III. The Common Kinds. Of this there are two feveral forts, viz. 1. Respect rate of the vilgaries. Cicuta major, (by almost all Writess) Cicutaria Clussis, Our Common Hemlock. 2. Respect winds, & wingsor, Cicuta magna, vel maxima, Cicutaria latifolia designifing. Cicutaria maxima, Baddicilina. usser, Cicula musina, ver musina, Cicularia intifolia fadirissima, Cicutaria maxima Brancionis by Lobel Cicutaria Myrrbis Thali; Seseli Peloponese Mattholi, Gesneri and Lugdunensis, which Lobel contradicts; The great or greatest Hemlock. That this is a Hemlock, and no Seseli or Hartwort, no doubt is the mole of it. to be made of it.

IV. The Descriptions. The first; or Common Hemlock, has a Root which is long, white, and some times crooked, and hollow within: from the Head of which Root it grows up with a hollow green Stalk three or four Feet high or more, full of red Spots ing Lilgers. Inflammations, When three or four Feet high or more, full of red Spots ing Lilgers, and having at the Joints very large high Charles, one fet against another, dented a bout the edges, of a sad green color, branched to wards the top, where it is full of Umbles of white Flowers; which being passed away, give white, flattish, long Seed. The whole Plant and every part has a strong, heady, ill-conditioned Smell, offending the Senses.



V. The second, or Great or greatest Hethlock. It has a Root which is very great and white, growing as well deep into the Ground, as spreading many great Branches therein, which sometimes dies after it has given Seed, and sometimes not, abiding all Winter in some Seasons; and in some Places. This Hemlock has much larger winged Leaves than the former, thicker fet, more spread, and of a sadder green color, having a Smell which Lobel calls Fatidissima: yet Parkinfon Tays, that tho he had it growing many Years in his Garden, he never found any offen-five Smell it had. The Stalk is great, but rifes not five Smell it had. The Stalk is great, but rifes not like Smell it had. The Stalk is great, but rifes not long high as the Common fort does; but bears as large drunk, as Pliny advises. Tragus fays, he cured a Umbles of white Flowers; where, afterwards grow Wornan who had eaten the Root, by giving her a large and thick white crooked Seed, of no evil Draught of good Vinegar: and this may be probable.

VI. The Places. The first grows in all Countries throughout England by Walls and Hedge-fides, and in water Grounds and untilled Flaces, as alfo in gardens of a far and rich Soil. The fecond I have found in moite and fertil Medows abounding with other Weeds near their Borders, but grows with us mostly in Gardens, where it is generally weeded

WII. The Times. They both flower in fully and August, and seed in August and September.

VIII. The Qualities. Hemlock is cold in the sourth Degree, and dry in the lecond. Repercusive, Anodyne, Miningent, Arthritick and Venerick.

I.S. The Specification. It is chiefly off External Life, for the Cure of the Gour, Scirrins Tumors, Lytinelas, Instantantions, Wheals, Pushes creeping Illers.

I. The Preparations. You may have therefrom, it A. Inquid Juste. 2. A Cataplatin of the Leaves. 3. A Cataplatin of the Root. 4. A Venefick. 5. An Emplater.

Al. The figure of the same applied oniveredly to the Tellicles of duch as laye Venereous Dreams, or the like, to hippieds them; also to Maidens and Womens Breaks, to repress their Swellings, and repel their Milk: yet by reason those places are so principal, and full of Viral Spirits, it sometimes between that the Remedy is worst than the Pierse. happens that the Remedy is worse than the Difease. It may safely be applied to an Instammation, an Erysipelas, Pains of the Gout, arising from hot or fiery Humors, and to Wheals, Pushes and creeping Ulcers, accompanied with a hot and tharp Marter, for by cooling and repelling the Heat, it puts a stop to the Humor.

to the Humor.

XM. The Cataplain of the Leaves. A Cataplaini being made of the raw Leaves by only bruiling, and fo laid to the Brows and Forehead, is good to ftop Defluxions of Rheum's failing into fwoln and red Eyes, so as quickly togate the Pain, and take away the Swelling and Redness. And being applied with a mixture of Bay Salt in fine pouder to the Wrift, (renewing it twice a day for three or four days) it takes away a Pin and Web growing in the Lye; but it ought to be applied (as they fay) to the contrary Wrift.

Applied in Pains of the Joints, it eafes them.

MHI. The Ccraple of the Root. It is to be roafted under the Embers, wrapped in double wer Papers, until it becomes foft and tender, then to be beaten in a Morrar to a Pulp, and applied; it prevails admittably against the Gout in Hands or Fingers, as also in other Paris, quickly easing the

XIV. The Venefick. The Juice mixed with Wine, if it is given to any one, is prefent Death, as Tragus lays. And this possibly, might be the Venefick which the Ashrman adjudged the Wife Socrates to die by, for instantishing respectfully of their Gods, or rather Death. Being confident with the Ashrman are by, for fight thinking respectfully of their Gods, or rather Devils, being accused by driftus and Mchrus. The Cure. It any one has taken the Juice
of Hemilock, or this Veneflek, or by mischance has
eaten this Helb instead of Parsley, or its Root inflead of Parsleys, which causes a Frenty, or Perturbation of the Senses, as if stupified or drunk: the
first thing I say in this Case which is to be done, if it is foon enough) is to give the Patient a Vomit of Vinum Benediclim, Vinum Antimoniale, or Tartar Emetick: which being effected, a good Draught of

good large quantity it would cause plentiful Yomiting, to evacuate the poysonous matter, and withal, by reason of its acidity, it would enervate and destroy the force of the Poyson, making it of no effect. XV. The Emplaster, called Emplastrum e Cicuta cum Ammoniaco. Take juice of Henlock four Ounces, Vinegar of Squills, Gum Ammoniacum, of each vight Ounces, dissolve the Gum in the fuice and Vinegar, by a gentle insussion in a warm Sand heat, then strain, and reduce it to the consistence of an Emplassiter. Here note, that if the quantity of the Juice was doubled it would be so much the better; it was invented to ease pains, chiefly of the Spleen and was doubled it would be to much the better, it was invented to eafe pains, chiefly of the Spleen and Gout, my Experience has confirmed it, and fuch as shall use it upon my Word may have cause to return me Thanks for this Recommendation; it is also an excellent thing to diffolve Scirrhus, and other like hard Tumors in any part of the Body, chiefly Tumors of the Liver, Spleen, Hypochonders, and Joints Joints.

XVI. Nota. It has been found by observation that fome Countries bring it forth in greater strength than other some do j and where it is produced in greater strength it is a greater Poyson, and the it is a kind of Poyson with us here in England, yet it feems not to be so great a Poyson as in Greece, and other hot Countries, nor attended with fuch violent effects.

CHAP. CCCLVI.

Of HEMLOCK the Leffer,

HEMLOCK Parlly Leav'd.

1. HE Names. It is called in Greek Koresov punegv, in Latine Cicuta parva, vel minor, and

in English The Small or Leser Hemlock.

II. The Kinds. This is the second general Species of this Plant, and tho it is a fingular one of its Kind, yet Authors have given it a plurality of Names, as Cicuta minor Cordi & Camerarij, Cicutaria Fatua Lobelij, Cicuta Fatua, Apium Cicutarium Thalij, Petrofelinum Caninum Tabernamontani, Petrofelini vitium Tragi, and Apij Comes Cicutarium Gesneri in Hortis, Fools Hemlock, Parsly Leav'd Hemlock, Θc.

III. The Description. This Smaller Hemlock has a small, tough, white Root, which perishes every Year, from which rise up divers stiff Stalks, scarcely a Yard high, hollow, somewhat reddish towards the Sun, otherwise they are whiter than the former, smaller, and not spotted at all, and jointed or kneed at certain distances, from which Joints spring forth long Leaves, very green, and finely jagged, like the Common Chervil, or Parsy, indeed as the Leaves are much smaller than the Common Hemlock, so they come so near unto Parsy, that many are mistaken in gathering one for another, being often found (tho a Wild Weed) in Gardens, of a paler green color, and with sew Branches; the Flowers are white, and grow at the tops of the Stalks in small spoky Umbles, with small, longish, green Leaves about them; the Seed follows, like that of the Common Hemlock. otherwise they are whiter than the former, the Seed follows, like that of the Common Hemlock. of a white color, or as they grow together on the

ble, because, for that if the Vinegar was given in a tops of the Stalks, refembling Ceriander Seed, but good large quantity it would cause plentiful Vomite lesses, the whole Plant seems not to me to be of any evil fmell.

Hemlock Parlly Leav'd.



IV. The Places: It grows amongst Stones and Rubbish by old Walls and ruinous places, by the Walls of Cities and Towns, and on Banks sides, and by Hedges, almost every where, as also in Gardens very plentifully.

V. The Times. It Flowers in July and August, and its Seed is ripe in August and September, and in warm and factorable Verse much scoper.

warm and feafonable Years much fooner.

VI. The Qualities, Specification, Preparations and Virtues of this are the same with those of the Common Kinds, saving, that it is found by experience that this is not full out to Venefick as they are, yet doubtless is dangerous to be taken inwardly.

C H A P. CCCLVII.

Of HEMLOCK Water or Marsh.

Ty vig 46 - 134D v. Jacob, P. V. W

IT HE Names. It is called in Greek Rovew w. Perv. & ison, in Latine Cicuta Aquatica, vel Palufiris, in Englif Water or Marth Hemlock.

II. The Kinds. There are three Kinds hiereof, viz. 1. Cicutaria Palufiris alba, Cicutaria Palufiris Flore alba, Cicutaria alba Lagdimentis, White Water Hemlock.

2. Cicutaria Palufiris Flore pirpureo Baubini & Camerarij, Red Water Hemlock.

2. Cicutaria Palufiris Flore pirpureo Baubini & Camerarij, Red Water Hemlock.

3. Cicutaria Palufiris Flore pirpureo Baubini & Camerarij, Red Water Hemlock.

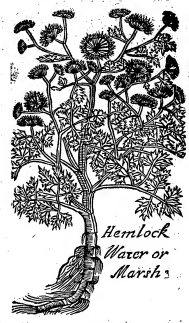
4. Gefnerij, Cicuta Palufiris & Aqüerica Cordi, Gefnerij, & Thalij, Marth or Water Hemlock. Hemlock.

III. The Descriptions. The first, or White Wa-

ter Hemlock. It has a white, thick, long Root, like going from Redriff to Deptford, near London, and that of Fennel, but divided into many parts; being of in many other places.

a fivest feest, and an hot sharp taste, from this Root rife up several Stalks of winged Leaves; much cut dugust, and perfect their Seed in August and Septim on the edges, from among which rifes up a sten-tember, as other Hemlocks do. der crumpled Stalk, and Branched a Foot and half or more high, bearing Umbles of white Flowers, and long, black, well finelling Seed, and when ripe and took and the state of the s

a thick, black, and jointed Root, with feveral fibra-a thick, black, and jointed Root, with feveral fibra-thereat; the Leaves are in form like the former, but larger, and not so much cut into parts, and paler of color; the Stalk is round, and jointed, about a Foot in height, bearing at its tops flat Umbles, with pale red, or blush Flowers, and long black Seed after them, sweet in smell; and sharp in taste.



V. The third, or Marth or Water Hemlock. It has a long and blackifh Root, with feveral Joints and Fibres growing from them; from this Root springs up a great, thick, and hollow Stalk, three, four, and sometimes almost five Feet high, full of Joints, and Leaves at them; at the Joints with the Leaves, which are cut into divers parts, somewhat like unto Parsh, but smaller, come forth the Branches up to Parfly, but finaller, come forth the Branches up to the top, bearing finall Umbles of White Flowers; the Seed is fweet in finell, and black, fomewhat greater than Anifeed: This is that Plant which Dedonaus and Lugdunensis take to be Phellandrium Plinij, and they make it to be Sium, or Laver, the Ligufficum Sylvestre Thalij, which Cefalpinus and others think to be the Silaus Plinij.

VI. The Places. They all grow in moist and watry places in feveral Countries of Europe, the third, or last of them, grows by many Rivers sides in many parts of England, in several places by the Thames side, also in the midst of Water Ditches, and standing Pools and Ponds, in most places of this Land; in the Ground, but the and perish every Tear; ston it grows very plentifully in the Ditches by a Causey this Root rises up one Stalk, four, sive, fix, or seven been

tember, as other Hemlocks do.
VIII. The Qualities, Specification, Preparations, Virtues and Uses: are the same (as Authors think) with the Common Hemlock in Chap. 355. aforegoing, but of this I confess I very much doubt, feeing the le are cold in the fourth degree, and there on the contrary are hor, at least in the second degree, and aromatick, as the hot and spicy taste of the Seed seems to indicate, however, fince Authors have faid nothing in particular of the matter, nor we have had any experience of our own concerning the fame, we shall cease any farther declaration thereof.

C H A P. CCCLVIII.

Of HEMP Manured.

I THE Names. It is called in Arabick Canib, and Schehedenegi, in Greck Karvacis, in Latine Cannabis, and in English Hemp.

II. The Kinds. It is twofold, viz. 1. κάννας 15 σπόειμη, Cannabis Sativa, Manured Hemp. 2. κάννας Ges ยังเดินทราง, Cannabis Sylvestris, Cannabis Spuria,

Wild or Bastard Hemp.
III. The Manured Kinds. The Manured is also twofold, viz. 1. Cannabis Mas, The Male Henry, or that which bears Seed. 2. Cannabis Famina, The Female Hemp, or that which bears Flowers and no Seed:



Feet high, according to the goodness of the Soil, with many Leaves set thereon at distances, this Stalk is rough and bufly, with many Leaves also on the Branches, every one of them standing upon a long Footfalk, and divided into five, fix, or seven feveral Leaves, joined together at the bottom of them, and dented about the edges, fomething like unto the form of the Leaves Palma Christi, or Bastard Black Hellebor, of a dark green color, and of a strong smell, but not unpleasing; towards the tops, from the bottoms of the Wings and Leaves, comes forth the Seed on long Branches, without any shew of Flowers, which is round, somewhat hard, and full of an oily Nut like white substance, and contained in round sheads; every particular Leaf is narrow, long, and sharp pointed, finely notched in about the edges; this is called Winter Hemp.



V. The second, or Female Kind, has like Root and Stalk as the former, but the Leaves are leffer, and of a lighter green color, yet like in form and shape; the Stalk is single for the most part, with few or no Branches, having a like strong smell as the other, it bears a great number of Flowers, which are finall, and of a whitish yellow color, standing many toge-ther upon long Branches, which turn into dust, and are carried away with the Wind, not leaving any Seed after them, for which reason it is called Barren Hemp, and by reason of its bearing no Seed it comes to ripeness sooner than the other by a Month, or more, being the tenderer and weaker Plant, the Stalk being hollower, and not fo strong, for which reason it is usually called Summer Hemp.

VI. An Observation. These two sorts Male and Female are not originally two differing Kinds, but both rife from one and the felf fame Seed, that is, they both spring from the Seed, growing upon one and the same Stalk or Plant, being herein somewhat like unto the French Mercury, but how this change in Nature should be, or how it is brought to pals,

and by confequence the finer and fofter Linnen Cloth. The Winter Hemp, as it is the stronger Plant, and harder peeling, so it makes the courser and harder Thread and Cloth, and of this fort it is they usually make their Cordage. As for the way and manner of fleeping or watering of Hemp, and how it is dryed, picked, cleanfed, and beaten, Cr. fo as to be made into Cloth or Cordage, as it is not pertinent to, or the buliness of this Work, so it is pretermitted, and you are referred to the proper place in my Agriculture, which, if it shall please God, to Bless the with Life. shall in due feason be emitted into me with Life, shall in due feason be emitted into the World, for the general Benefit of Mankind. VII. There is also a third Kind of Hemp growing

in Virginia, and other of our Floridian Plantations, which in Roots, Stalks, Leaves and Seed differ not much from our Manured Kind, Javing, that the whole Plant is much bigger, the Stalks are greater, and the Leaves and Flowers think large. and the Leaves and Flowers thuch larger.

VIII. The Places. Pliny Lib. 25. Chap. 23. fays that Help was formerly found growing Wife but we in our slave can find no fact thing, for invall places of the World it is now Sown in english fields cholen on putpole for the fame, Columbia fays it delights to grow in a Fat, Danged, and Watery Soil for in plain and moift Grounds deeply

IX. The Times. It is Sown in the end of March, or beginning of April, and is ripe in August or September, according as the two forts grow ripe and it to be gathered, the second of these or Summer Hemp is sipe and fit to be gathered in the end of July, and beginning of August; the first, or Winter Hemp, is gathered a full Month after, with in the end of August, or beginning of September.

X. The Qualities. It is hot and dry in the end of the first degree, it is Aftelegent, Carminative, Difficultive, opening Obstructions of the Gall Madder, and is Anodyne, Neurotick, and Arthritick.

XI. The Specification. It is a peculiar thing in turing the Jaundice and Colick, in killing Worms, and easing pains of the Gout. IX. The Times. It is Sown in the end of March.

and eafing pains of the Gont.

XII. The Preparations. You may prepare therefrom, 1. A Liquid Jaire of the Leaves. 2. A Decostion of the Leaves. 3. A Decostion of the Root.

4. A Decostion or Emulsion of the Seed. 5. A Diffilled Water of Root and Herb. 6. An Oil by Insurance of the Leaves of the Leaves.

The Virtues.

sion. 7. The Leaves fried.

XIII. The Liquid Juice of the Leaves. Taken to an Ounce or two in a Glass of Wine it is an extraordinary thing to kill Worms, whether in Man or Beaft, dropt into the Ears it kills Worms in the Ears, and draws forth any other living Creature which has crept into them: And to hew the strength hereof for this purpose, Matthiolus says, that if it is
poured, (yea but the Decoction of the Herb) into the
holes of Earth-Worms, it will drive them forth, and that Fishermen and Anglers have used this Feat to

get Worms to bait their Hocks.

XIV. The Decolion of the Leaves. It his the former Virtues, but not alrogether fo firong, and may be given from three to eight Ounces, according to Age and Strength, but is no very agreeable thing

for the Stomach.

XV. The Decostion of the Root. It has the fame Virtues alfo, but this in especial it is said to be good against, viz. to allay Inflamations in the Head, or any other part, to ease the pains of the Gont, to help is very hard to determine: The Summer Hemp, as it hard Tumors or Knots in the Joints, Cramps, and is the tenderer and weaker Plant, so it makes the finer Stuff or Tare, and that makes the finer Thread, Hip, or Sciatica, being applied thereto by Fomen-

racion,

AVI. A Decotion or Emulsion of the Seed! The Decoction in Water or Wine is hot and dry, and confumes Wind, and by the much use thereof it does disperse it for much, that it consumes and dries up the Natural Seed of Generation. The Emulsion of the Seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels, and is seed as the seed in Water or Milk stops continual Fluxes the Bowels. the Bowels, and is good against a Gonortheea, it earlies the pains of the Colick, and quiets and allays troublesom and griping Humors in Stomach and Bel ly, it is good against a Bloody Flux, and stops bleedings, whether at Mouth, Nose, Yard, or Womb The Emulsion made in Milk, by boiling the Seed so long in it till it is perfectly broken, and then strain. ed out, as Sylvius de Le Boe Prax. Med. Lib. 1. Cap. 47. Sect. 74. Pag. 306, b. quarto Edition Printed 1680. has taught, if it is taken five or fix Ounces at a time twice or thrice in a day, it will, as he fays (from great Experience) cure the Jaundice; it is also good for fuch as have a hot and dry Cough, opens obstructions of the Lungs, and obstructions of the Gall Bladder, and causes a digestion of Choler.

XVII. The Distilled Water of the Herb. It allays Inflamations, and has all the Virtues of the Juice and Decoction of the Leaves, and may be used to be

and Decoction of the Earless, and may be died to be mixed with some other Preparations, as a Vehicle.

XVHI. The Oil by Insolation, Insussion, or Decostion. It is good to be applied to any place which is burn'd with Fire, and to remove instantations in any part; so also if an Oil or Ointment is made, by mixing the fresh Juice with Oil Olive, or Hogs Lard, or fresh Butter, it heals Burnings or Scaldings after an admixable propose.

an admirable manner.

XIX. The Leaves fried. In a Hamorrhage if fome of the Blood which comes from the Patient be taken, and the fresh Leaves of Hemp be fried therein, and then given to the Sick to eat, it stops the bleeding presently, and if they be so fried as that the Leaves may be crumbled into Pouder, this Pouder blowed up the Nostrils, or put upon any Wound where there is a flux of Blood, it presently stops it. and given to a Dram or more inwardly in a Spitting of Blood, Vomiting Blood, Piffing Blood, Bloody, Flux, or flux of the Terms, it quickly ftops it, and by repeating the exhibition quickly cures it; and given to fuch as are troubled with Worms in the Bowels it kills them.

XX. Nota. Matthiolus fays that Hempfeed given to Hens in the Winter, when they lay fewest Egs,

will make them lay more plentifully.

C H A P. CCCLIX.

Of HEMP Bastard or Wild.

I. THE Names. It is called in Greek Kdyralis υπόδλητη, ε νόθη, in Latine Cannabis Spuria, vel Notha, and Cannabis Sylvestris, in English Ba-

red Notha, and Cannabis Sylvestris, in English Baflard Hemp, and Wild Hemp.

II. The Kinds. Authors make three leveral forts
hereof, viz. 1. Cannabis Spuria prima, Cannabis Sylvestris Tragi & Lugdunensis, & Spuria altera Lobestij, Cannabina alba Tabernamontani, Urtica aculeata
lobotiz-ferraic Baubini, The first Bastard Hemp, or
hotto body of a Stalk, which quickly divides it self
White Bastard Hemp. 2. Cannabis Spuria secunda,
cannabis Sylvestris Spuria tertia Lobelti, Abyssum
with several Joints, spread themselves out into maArvense album Tabernamontani, Urtica aculeata. Fohot

tation, and attenuated mixed applied made up into a lips ferratis altern Baulini, who thinks it to be the Cataplasin with Barley Flower, renewing of in ever Sideritis Cordi, The second Bastard or Wild Hemp,



III. The Descriptions. The first, or First Bastard Hemp, has a Root which is hard and white, and a little spreading, but dying before Winter, from the head of which rifes up a reasonable great, hairy, square Stalk, not very strong, nor upright, but as it were leaning down, with feveral Joints bunching out like Knees, and two Leaves fet at every one of them, formewhat long, hairy, and pointed, of a fresher green color than the Leaves of the Manured Kind, and dented about the edges; at the Joints also come forth feveral Branches, jointed and fet with Leaves in like manner, whereabout, towards the tops, grow feveral hooded and gaping Flowers, like those of the Dead Nettle, but larger and greater, of a pale pur-plish color, standing in small, green, prickly Husks, in which, after the Flowers are past, grows the Seed, which is small and round, three or four growing together

IV. The fecond, or Second Bastard Hemp, differs not much in Root or Stalk from the former, but the Leaves are shorter and rounder; the Flowers hereof are of the same fashion, but not so great as they, the uppermost part or hood whereof is of a pale color, tending to yellow, and the lower part of a deeper Red, or Purple Color; the Husks of the Flowers are

but the Leaves at the Joints are somewhat long and but the Leaves at the Johns are vivilla to marrow, a little fadder, and not dented about the edges in most of them; the Flowers hereof are hooded and gaping, but they are wholly of a pale yellowish color, with little or no shadow or spot in the colors. them, and fland thicker about the Joints, whose Husks have longer and sharper points than the rest.



VI. Nota. You are to take notice that there is another variety of the first of these Kinds, whose Flower is for the most part of a perfect white color, or a little pale whitish, which does manifestly express the dif-ference, and therefore is called in Latine Cannabis Spuria prima Flore albo, Bastard Hemp of the first fort with a white Flower.

VII. The Places. These Kinds of Bastard or Wild Hemp do all grow as well in moist Grounds as dry, by Ditch fides, and by Pathways, and under Walls, and some of them will be found in Gardens, whence they are continually plucked up as Weeds; the first Kind with a white Flower mentioned at Sect. VI. and in the Ditches by Redriff, or Rotherbithe, as it was formerly written; they all grow also upon barren Hills and Mountains, as Gerard fays, and especially on Earable Land; and they have been oftentimes found in the Corn Fields of Kent, near Graveford and Southfleet; and in all the way from thereof end and Southfleet, and in all the way from thence to Canterbury, and in many places about London.

VIII. The Times. They all Flower for the most

part in fuly, and from fuly to the end of August, the Seed ripening in the mean time.

IX. As to their Qualities, Specification, Prepara-tions and Virtues, they are thought to be nearly the fame with those of the Common Hemp in the former Chapter, as some Authors are of Opinion, but they are feldom used in Physick, either inwardly or out-

wardly, when and where the others are to be had.

X. But Lobe! fays they are used as an affured Remedy against Nodes and Wens, and other like hard
Tumors in the Flesh, and that after other things have

White, and thick, branching or spreading it self severally the several sever

failed and done no good; 'tis very possible that they may be of extraordinary use in curing the Kings-Evil if prudently prepared and applied, and by a Wife and Skilful Hand.

HEMP Water. See AGRIMONY Water.

C H A P. CCCLX.

Of HENBANE Common or Black.

HE Names. It is called in Arabick Altercum, and Altercangenum, and by the Arabian Physicians Bengi, which differs but little from the Indian and Persian Name Bangue, as Garcias ab Orto, and Christopher Acosta declare, in Greek Youndth, and Conjugate Archiva citate also Hyofcyamus, and corruptly Jufquianus, also Apollinaris, ab Apolline Medicina inventore, vel quia opplet Cerebrum vitiofo & fatido halitu, coque Mentem percellit, quastays that the Latines also call it Altercum, ab Altercando, quia cum Verborum Altercatione rixaque se torquent Hyosciamo de-mentati. Camerarius saith it is also called Priapeia, quia Itali Semine utuntur ad Priapismum sedandum.

II. The Kinds. There are feveral forts of this Plant, but the principal Kinds are, 1. Troswdyw pi-hus, Hyoscyamus niger, called also Hyoscyamus vul-garis, and by Fuchsius Hyoscyamus Flavus, Our Comgath, and by Iucijias Iryofyamias Tracks, On Colli-mon Henbane, which is the Black Henbane, and is a fingular Plant, of which in this Chapter. 2. Υσοκι-έμω κενκές, Hyofcyamus albus, fo called by all Au-thors, White Henbane, of which in Chap. 361. fol-

lowing.



III. The Description. It has a Root which is great,

ral ways under Ground, Jo like unto a Parsnep Roat, (but that it is not fo white) that it has decerped Jeveral, from this Root spring up several very large thick, foft, woolly Leaves, lying upon the Ground, much cut in or rom on the edges, of a dark or very dull grayifh green color, among these Leaves rite up divers thick and foft Stalks, two or three Feet high, and sometimes higher, which spread themselves out into feveral finaller Branches, with fome finaller Leaves on them, and many hollow Flowers Bell fathion fearcely appearing above the Husks, and commonly forn on the one fide, ending in five round points, growing one above another, of a deadilhing, yellow, white color, Iomewhat paler towards the edges, with many purpliff Veins therein, and of a brownish color, or dark yellowish purple in the bottom of the Flower, with a small Pointel of the same color in the middle, each of them standing in a hard loss. color in the middle, each of them tranding ma hard close Husk, which, after the Flower is path, grows very like the Husk of a Pomgranet Flower, or the Flower or Husk of Afarabacca, and formewhat sharp at the top points, in which is contained much small. Seed, very like unto Poppy Seed, but of a dusky grayish color, almost enclining unto black, whence with Name Right Hambane. came the Name Black Henbane.

IV. The Ægyptian Henbane. I shall put this Plant

IV. The Ægyptian Henbane. I shall put this Plant into this Chapter, and describe it bere, tho an Exotick, because Parkinson siys it is, or will have it to be, a Species of the Black, and withal it is not a very great stranger in some of our English Gardens, it has a small white Root, with some Fibres adjoining to it, which perishes every lear; this Root lends up a strong with some fibres adjoining to it. woolly Stalk, about two Feet high, on which are growing leffer Leaves than those of the Common Kind afore described, and almost as much torn on the edges, especially those towards the bottom, but those edges, especially those towards the bottom, but those which grow up higher towards the top are little or nothing indented on the edges, and the higher the smoother edged, all of them being very white and lioary; the Flowers stand every one of them, at the Joints with the Leaves, and at the tops likewise, in such like Husks as the Common does, and of the same pale yellow color, with purple Veins therein, at the first blowing of them, but afterwards, as they grow the color changes to be of a dark reddish larger, so the color changes to be of a dark reddish color, with Veins of a deeper Dye, and a whitish bottom, with a Purple Pointel, encompassed with yellow Threads in the middle, which being past away, there succeeds such like prickly Heads as the Common Kind has, and also such like Seed.

The first is commonly found V. The Places. growing by the Way fides, and under Hedge fides, and old Walls, about the borders of Fields, on old Dunghills which have lain long, and in other rude and untilled places; the other is an Exotick, common to be had in Ægypt, as the first is with us, but rhoea's, Difenteria's, Lienteria's, and Hepatick Flux, by transportation of the Seed to us, is now to be as also the overflowing of the Terms, and the Whites found in feveral of our Gardens.

VI. The Times. They spring out of the Ground all April; and in May, and do both Flower in July, and in Augylf, the Seed being perfected in Odober, when growing ripe, if it is fuffered to shed or fall,

when growing ripe, it it is interest to first or fair, it firings up again every Year.

VII. The Qualities. They are cold in the fourth degree, and dry in the second or third, they are Anodyne, Aftringent, Emphractive, Repercusive, Arthritick, and Venefick.

VIII. The Specification. They are good against inflamations of the Eyes, Sciatica, Gout, Rheumatiff Virge Evil. Let Turns of the Code and of

tifin, Kings-Evil, hot Tumors of the Cods, and of Womens Breafts, noise, deafness, and pains in the cording to the Age of the Person) to such as Pils a Ears, it prevails against Coughs, and Fits of the Bed, or cannot hold their Water, being continued Mother.

1X. The Preparations. You may have, 1. The Leaves whole and in substance. 2. A Juice of the Leaves and Roots. 3. An Essence of the same. 4. A Juice of Expersion of the Seed in Substance. 2. An Oil of the Seed by Insolution on Expersion. 4. The Seed in substance. 7. A Decotion of Roots, Merb, and Seed. 8. A Vinegar of the Root or tierb, or green Husks of the stowers. 9. An Extration is further fuice of the Roots and Leaves. 10. An Oil or Ointment of the Root or Leaves, or of they fuice. 11. A Cataplasm of the Roots or Leaves boiled in Red Port Wine. 12. A Fomentation. 13. Europe of the Herb or Seed. 14. A Distilled Water of Root, Herb, Flowers. 15. A Venefick. 16., The Cure of the Poyson of Henbane.

The Virtues.

X. The green Leaves in July ance. Applied they cool all inflamations, either in the Eyes, or in any other part of the Body, and are good to affwage all manner of fwellings, whether of the Cods, or of Womens Breatts, for in any other part; the fame applied to the Lorentzian of the Cort plied to the Joints give eafe in pains of the Gont, and Sciatica, and to the Forchead and Temples they eafe a vehement Headach, proceeding from a hot caufe, or for want of Sleep in Fevers, and are very

good against simple Contusions, while recent.

XI. The Liquid Juice of the Leaves. It has all the former Virtues, being bathed warm or fomented upon the parts affected, and seems to me to be the more powerful of the two, but after bathing it will be necessary to lay Linnen Cloths four, fix, or eight times doubled dipped in the fame Juice upon the dif-affection, dropped into the Ears it takes away any noile therein, deafness, thickness of hearing, or pain there; held often in the Mouth of one who has the Toothach it gives relief and ease, and if there is Worms in the Teeth or Gums it kills them.

XII. The Essence of the Roots and Leaves. It has all the Virtues of the green Leaves and Juice aforegoing and for the excellent use which may be made hereof it ought always to be kept in a readiness in the House, if it is mixed with Wine, or Wine and Water in equal quantities, and a lousie Head bathed therewith, it will kill Nits and Lice, and this it will do in Man and Beast; the same thing the Li-

quid Juice will do alfo.

XIII. The Juice or Emulsion of the Seed. An Ounce of the Seed will make twenty or twenty four Doses for a Man or Woman, it is an excellent thing against hot, falt, and sharp defluxions of Rheum falling upon the Lungs, eafes Coughs, tho' never fo extream, and is good against pains of the Spleen, and Womb, and Hysterick Fits, or Fits of the Mother; it stops all forts of Fluxes of the Bowels, as Diarin Women.

XIV. The Oil of the Seed by Infolation or Expresfion. Dropped into the Ears it is good against noife and pain there; as also against thickness of hearing, and kills Worms in the Ears, anointed on the Joints of Gopty People, it gives ease to the pain and assigned ges the swelling of the part: The Oil by Insolation is good for all the aforenamed things, but the Expref-

and therefore the rather to be chofen.

XV. The Seed in fubfrance. It has all the Virtues of the Juice or Emultion of the Seed at Sect. XIII. above, besides which it is a most excellent thingto be given about ten or fifteen Grains at a time (acfor some time; and by this Remedy alone I have

cured feveral Young Persons, (even Women kind, which are the most difficult) who had been troubled which are the most difficult) who had been troubled with the same many Years, the Cure succeeding beyond expectation: The Emulsion of the Seed will also do the same thing, but whether it is so powerful as the Seed in substance I will not determine; because a great Virtue may reside in the Hulls or husks of the Seed, which in the Emulsion are all cast away; but if the Emulsion be made with all the Husks of the Seed in it, I know not but then it may do as well as the Seed in substance it self; if the Seed is given in substance, it ought first to be all Seed is given in fubstance, it ought first to be all bruised in a Stone or Glass Mortar, and then mixed with the pulp of a roafted Apple, or other proper Vehicle, and so given (for some time) every Night going to Bed.

XVI. The Decodion of Roots, Herb, or Seed. If

the Feet are washed herewith it causes Sleep, and given in a Clyfter it does the same, so also bathed upon the Temples and Forehead, and a little snuffed up the Nostrils also, it has all the Virtues of the green Leaves, Liquid Juice and Essence at Sect. X. XI. XII. if in like manner applied, but the Decochion is much the weaker Preparation, and ought therefore to be the oftner used: The Decoction of the green Husks of the Flowers has also the same Vir-

XVII. The Vinegar of the Root, green Herb, or green Husks. It is made by Infusion in sharp White Wine Vinegar, either by Insolation, Digestion in a Sand heat, or gentle boiling, or digesting in a boiling Balneo; if it is held in the Mouth it eases the pains of the Teeth, given inwardly in a small Dose, as from half a Dram to a Dram, or more, in some fit Vehicle, it causes Rest and Sleep, more especially if it is also bathed upon the Nostrils, Forehead, and Temples, and a Rose Cake dipped in the same be applied to the Temples; bathed upon places inflamed, tumified, or pained, or affected with the Gout, med, rumined, or painted, or all the will be after them; it also assume that the former cataly and eases its pain.

The formentation. It is made of the Wine in which the former Cataly and may be a second to the wine in which the former Cataly and Tight.

XVIII. The Extraît of the Juice of the Roots and Leaves. The Juice being produced by expression is to be inspissed in a gentle Sand heat, or in the Sun, till it comes to perfect dryness of a Gun, which done it is to be reduced, by beating in a Mortar to a gross Pouder, and then it is fit for extration; this is done two ways, viz. either with fair Water, or with Spirit of Wine; you must disjoive it in either the one or the other Mengruum in a gentle Balneo, or in a gentle Sand beat, and keep it in that digeftion forty eight Hours, shaking it two or three times a day, then being settled till it is persetly fine, decant off the clear Tinture, which reserve, put more, either fair Water, or Spirit of Wine, and extract again as before, till no more Tindure will arise; decant this clear Tindure, which put to the former reserved Tintture, casting the faces put to the former referved Tintlure, casting the faces away; this Tintlure, whether Aqueous or Vinous, put into a proper Vessel, if it is an Aqueous Tintlure, you may put it into a Glass Bason, or well glazed Earthen Bason, and in a gentle Sand heat evaporate to dryness, and then it is done, but if it is a Spirituous Tintlure, put it into a Glass Body or Vessea, which fit with a Glass Head, and in a gentle Sand heat, or in Balneo, draw off the Spirit, till the Magma remaining is of the thickness of new Honey, or something thicker; the Spirit you may keep for the like use again, the Extract you may take out, (by breaking the Glass Body) and keep it in a Pot or Box close covered from the Air. It is Soporiferous and Narcotick, dissolved in Water or Vinegar, and used

gainst Deafness, or dulness of hearing, noise and pains in the Ears, and held in the Mouth it gives eafe in the Toothach; and so dissolved in Wine, or otherwise in Spirit of Wine, it may be given from twenty to thirty, or forty drops, or more, in any convenient Vehicle, to cause Reft and Sleep, and to ease the pains of the Spleen and Bowels, or pains in other parts of the Body, it operating not much dif-ferent from an Opiate; and this Extract is that Juice

of Henbane which you ought to put into the Composition when you Confect the Laudanum Opiatum Paracels.

XIX. The Oil or Ointment of the Roots, or green Leaves, or of their Juice. It is made by a trebble addition of the Vegetable matter to the Oil Olive; or Hogs Lard, or mixture of Oil and Sheeps Suet; every time inclusive and hollow till the accuse withing time infolating and boiling till the aqueous particles are all confumed. It is good to cool inflamations, and ease pain proceeding from a hor cause; if it is made (instead of the Hogs Lard, or mixture, Ec.) with Unguentum Populeon, it will give admirable eafe in the Gout, allwage the pain and fwelling of the Testicles, and the Instantaions and Tumors in Womens Breafts; it eases all pains of the Joints.

and in any other part, and will perform what the Leaves, Juice or Effence can do.

XX. The Cataplasm of the Roots or Leaves. If applied to simple recent Contusions it dislipates the Tumor, or prevents its rifing, and quickly cures it, if made by boiling them foft in Red Port Wine, and If made by boiling their for in Kell for Wine, and applied to Womens Breafts, or to the Tefficles, or other like painful Tumors, it eafes the pain and affwages the fwelling, applied to the Temples and Forehead it eafes the Headach, gives Reft, and induces Sleep; that made without Wine is good to be applied to pains in the Reins, and to the brawny parts of the Arms and Legs, but it ought to be applied hot; that made with Wine is an excellent thing against the Sciatica, and the Gout in Hands

to every Pint thereof a Dram or two of Oleum Tartari per deliquium; it allays Inflamations, discusses Tumors or Swellings proceeding from heat, and ea-ses any pain proceeding from a hot cause, or hot and tharp Humors; it is good also to bath therewith Hands and Feet which are apt to be hard and dry; it is also good to hold in the Mouth for the Toothach, and to foment that fide of the Cheek and Jaw

XXII. The Fumes of the dryed Root, Herb, or Seed. The Fume of dryed Root, Herb, Stalks, or Seed, being burned, and the Hands held over the Fume thereof, will quickly cure fuch as are troubled with Swellings or Chilblains in the Winter, the same done to such as have Kibes in their Heels it will quickly heal them, tho' inveterate and very bad; it

also cures the Toothach.

XXIII. The Distilled Water of the Root, Herb Flowers. It is effectual to all the purposes for which the green Leaves, Juice, Essence, Insusion, Decoction, &c. are used, but is much weaker than they; it clears the Skin, being washed with it, of hear, Pim-ples, hot eruptions, or breakings out, Herpes, Scurf, Morphew, Yellowness, and other Deformities, &c.

XXIV. The Venefick. It is made of the expreffed Juice of Root or Herb, digested in a Glass Body breaking the Glafs Body) and keep it in a Pot or Box in a very gentle Sand heat for a Week, mixed with close covered from the Air. It is Soporiferous and Narcotick, dissolved in Water or Vinegar, and used kills Rats and Mice, or other Vermine: this Veneutwardly, it will do all that the green Leaves, liquid Juice, Essence, or Decoction can do; if it is dissolved in Canary, or other Wine, it is good a washed therewith; it also assistances, cools: inflamainflamations, alleviates pain, and gives ease in the the Kofin burns the Furnes go up the Furnel into the Gout, the parts affected being often bathed there. Mouth, and the Seeds burft, and the very small birs

XXV. The Cure of Such as are Poysoned with Henbane. If it is recent, the first and only thing which is to be done is, to give an Emetick, which may be Tartar Emetick, Vinum Antimoniale, Vinum Benedictum, or fome fuch Antimonial Vomit, which, when it has almost done working, its force downwards ought to be encouraged, by giving this Clywards ought to be encouraged, by giving this Cly-fter. Take Mutton Broth or Posset-Drink a Pint brown Sugar four Ounces, mix, melt, and exhibit it warm, by this means all the Viscera or Bowels will be effectually cleared of the Poyson, then give to the Parient Goats Milk, or Mead, or Honied Water, or Pine Kernels with fweet Wine, or if these be not at Hand, give Fennel, or Dill, or Caraway Seed in Pouder, Nettle Seed, or Seed of Mustard or Radishes in Wine; also Onions or Garlick taken in Wine do all help to free them from the danger, and restore them to their due Temper again, laitly, being put to Bed give two or three Drams of Mithridate of Venice. Treacle in a Glass of Canary, cover them down warm, and let them rest upon it.

XXVI. A History. Parkinson gives a Relation of one who digging up some Parsnep Roots in a Garden, by chance also dug up some Henbane Roots which grew among them, they being both very like one another, us is before related; these *Henbane* Roots were boiled with the Parsneps, and dreffed with them, and they were eaten at Supper; the Person who gave the relation hereof said that he ear of them, and was presently after very dry, and the drought was fo great, that nothing he could take would quench it, his Tafte was deprayed, and his relish of things was taken away; suddenly also his Sight was troubled, so that he could not discern things as they were, but as if they were three or four fold, his Urine was also quite stopped, so that notwithstanding he had a great desire to make Water, yet it was wholly obstructed, in this said Condition he continued for most part of the Night, neither could he rest or sleep being in Bed, but his Urine, by the stoppage thereof, grew so hor within him, that it added much to his Grief; at length he bethought himself of a Medicine, which was good against the Stone, it was a Pouder, he presently took it, and it caused him to make Water, and thereby he felt incredible ease in his whole Body, for all things which he had taken before did him no good; but by this means he quickly recovered his Sight, and the other Symptoms vanish'd, and by Morning he was very well: The Servants also who did eat of this Mess were Differmer'd, fome more, fome less, according to their feeding, and the strength of their habit of Body, or Constitution, operating together.

Mountebanks and XXVII. An Observation. Quack-Salvers pretend to cure the Toothach with the Furnes of the burned Seed, and to bring many Worms out of the Teeth and Gums therewith, it is true that the Fumes of the Seed will give ease in that pain, but the pretence of Worms falling out of the Teeth is a Cheat which they put upon the by-ftanders, for these Vile Fellows, to deceive those from whom they would get Money, cause the Pati-ents to hold their Mouths over a Bason or Bowl of fair warm Water, they receive the Fumes of the burning Seeds up a Funnel; these Seeds are stuck fast upon a stick, with a great many small bits of wards, while the Rosin is hot, as the Rosiny stick

Mouth, and the Seeds burft, and the very fmall bits of the Lute String fall into the Water, which feem to move or ftir themselves, whereby the lookers on think them to be live Worms come out from the Teeth and Gums, whereas in truth they are nothing but these bits of Lute String mixed and blended with the Rosin just fallen down by means of the Fire, for it is the property of those Lute Strings, that feeling the heat of the Fire, and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs to Green Bits and also falling into warm Warrs and Green Bits and also falling into warm Warrs and Green Bits and Bit ter, to feem to ffir and to move about in the Water as if they were alive.

HAP. CCCLXI.

HENBANE White.

HE Names. It is called in Greek, Togruung

Acundo: in Latin, Hyoscyamus albus; and in English, White Henbane.



II. The Kinds. There are feveral forts, as t. Hyof cyamus albus, (fo called by all Authors) White Henbane, and this is major, the greater kind, for Baubinus makes two of them. 2. Hyofcyamus albus minor, The leffer white Henbane: whether they be one and the same Plant (as Parkinson says they are) one and the lame Flant (as Farkingon lays they are) is hard to determine, fince difference in Soil may make a very fenfible difference both in Growth and Magnitude: however with Baubinus we shall here admit them to be two; and so Johnson upon Geard allows them. 3. Hyoscyamus Creticus; Hyoscyamus albus Creticus, White Henbane of Candy; and this Clusius makes to be twofold, as also does Rubinus, which are a greater and a leffer, the Para very fine Lute String, which being mixed with the Baubinus, which are a greater and a leffer, tho Par-Rofin, and fixed on the stick, with the Seeds after-kinfon will have them to be but one, and this larger fort is that which he thinks to be the Hyoscyamus is then kindled and burns, melting the Rosin, and as Luteus Dioscoridis: but these in their rigure and U u u 2 Description Description Description are much different. 4. Hyoscyamus albus the Black Henbane, saving that these are not so cold Creticus Clussifi, Hyoscyamus albus Creticus alter, The other white Henbane of Candy; and this is that which is described by Johnson in his Gerard.

III. The Descriptions. The first, or White Henbane, (which is the greater kind) has a Root which is not much unlike to that of the Common Henbane, but lesser, and perishes every Year after it has given Seed: this has divers large Leaves, but not so large as the Common, yet more foft and woolly; and tho' very much torn in or jagged on the edges, yet not fo much as the former, fomething rounder alfo, and of a paler green color: the Stalks grow higher, and with fewer Branches on them. The Flowers are in with fewer Branches on them. The Flowers are in Form like to the *Vulgar*, but fmaller, and of a pale color, enclining to a whitish yellow: the Seed likewise grows in such like hard Husks, but less prickly, and is whiter; but the Smell of the whole Plant is nothing to foporiferous, offensive and heady as the first kind in the former Chapter.

IV. The fecond, or Lesser white Henbane. This differs not much in the Root, Stalk, Branches, or manner of Growing from the former White Henbane, but that it feems to be every ways lefs: the Leaves alfo, as they are fmaller, so they are much rounder, having indented Scallops upon them, and hanging upon pretty long Foot-stalks. The Flowers and Seed-Vessels are very like to those last described in

the former Section.

V. The third, or White Henbane of Candy, has a Root which is somewhat thick and short, like a Navew Root, dying with us every Year. It has lesser and thinner Leaves than the first White, more white and woolly, and much more cut in on the edges, dented alfo, and standing upon longer Foot-stalks. The Stalks are more tender and short, having such like Flowers, ending in full round Leaves, standing higher above the Husks, of a fair yellow, and fometimes of a pale yellow color, and purple at the hortom. After which (being paffed away) there comes forth Heads of Seed much like the Common kind; but fornewhat yellower, or of a lighter color, and in rounder Heads or Husks.

VI. The fourth, or Other white Henbane of Candy. It has a Root which is sufficiently thick and large, with many Fibres or Strings adjoining to it. This is a fofter and tenderer Plant than the second or third Foot-fall the Leaves also hang upon long Foot-stalks, and are covered over with a fost Downiness, and they are somewhat broader than the second above, and more sinuated, and somewhat refemble the Form of a 17nc Leaf, being also snipped or notched about the edges. The Stalks are also covered with a white color. The Flowers are of a Cold wallers with a Value hind of Cold wallers. Gold yellow, with a Velvet kind of Circle in their middle. This is the Description of that which Clufins had from his Friend Faques Plateau, who had the Plant in his Garden, growing from the Seed which he received from Candy.

VII. The Places. The first of these grow in Narbone in France, near the Sea fide. The fecond grows also in hot Climes, and where the first of these grows. The third and fourth are Natives of Candy, and grow also in Spain: but all these kinds grow

with us here in England only in Gardens.

VIII. The Times. They all flower towards the latter part of July, and also in August; and their Seed is ripe in Ottober; but it does not often come to Perfection with us, by reason of the Coldness of

IX. The Qualities, Specification, Preparations and Virtues of these are exactly the same with those of bit.

X. Notá. The Black Henbanes are both accounted to be more dangerous than the White, and therefore to be avoided as much in inward Medicines as may be, unless administred by a skilful Hand, or except in the case of Necessity, when the White is not to be had. The White is chiefly to be used in internal Phyfick; and is very available for all the good Intentions which the Black are faid to be useful for, and therefore to be chosen.

C H A P. CCCLXII.

HENBIT,

CHICKWEED Ivy-leaved.

I. THE Names. It has no known Greek Name; but it is called in Latin, Hederaceu, Alfine Hederula, Morfus Galline; and in English, Henbit,

or Ivy-leav'd Chickweed.
II. The Kinds. There are two Kinds hereof, viz. Hederacea major, Alfine Hederula major, Alfine 1. Hederacea major, Alfine Hederula major, Alfine Hederule folio major, Alfine folio Hederule major Lobelij, Morfus Galline major, The greater Henbit.

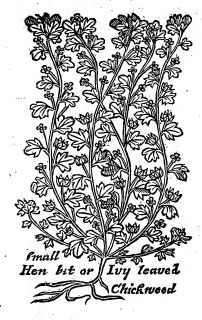
2. Hederacea minor, Alfine folio hederule minor, Elatine prior Thalij & Lugdunensis, Alfine spuriu prior Dodonei, Alsine Hirsuta Camerarij, Centunculus birsutior Cesalpini, Alsine Hederacea minor, Morsus Galline minor, and Morsus Galline hederule folio Lobelij, The lesser Henbit.





III. The Descriptions. The first, or Great Hen-It has a bunched fibrous Root, which is tough, Ariking

firiking strait into the Ground, and perishes every Year. From this Root spring forth several seeds Stalks, growing almost upright, or a little enclining towards the Ground, having at certain distances several Joints thereon. The Leaves are of an Alebood or Ground Stay Form, almost round, and not much unlike those of the Dead Nettle; they are a little dented in on the edges, of a dull green color, and somewhat hairy, as the Stalks also are, which have at every Joint such round dented Leaves as grow below. I but whereas those which grow below, grow low; but whereas those which grow below, grow npon pretty long Foot-stalks, these which grow higher at the Joints of the Leaves, are without Foot-stalks, and encompass the Stalk at their bottoms. From the Bosoms of these Leaves, from the middle of the Stalk upwards, come forth flender blew Flowers, tending to purple, and hooded, not much unlike to those of Germander, or like those of the Small Dead Nettle, which being past away small Seed follows after them in their places.



IV. The fecond, or Small Henbit. It has a Root which is fmall, and fibrous or thready: This Plant grows lower, and more leaning upon the Ground with its Stalks and Branches, which are fomewhat hairy, also small, and more tender than the former, with several Joints thereon, the Leaves are thin and hairy, fomething broad, yet nothing fo large as those of the Greater, which very much refemble a Dead Nettle, or Ground-Ivy Leaf, whereas the Leaves of these are dented in with two gashes in the sides. which makes them a little represent the Climbing Ivy, whence the Name in both of them, and in some fort these Leaves resemble the back of a Bee when she flies; the Joints of the Stalks and Branches are fer also with two Leaves of like form at a Joint, even up to the tops of the same; the Flowers grow at the tops, and come forth also from the bottoms of the Leaves, at the Joints, upon long Footsfalks, confisting of five small, blew, round pointed Leaves, and the Seed is small, contained in little round Heads.

V. The Places. These Plants grow upon Hills and Mountains in several parts of Italy, Spain, France, and England, and I have found them growing also in the Hilly and Mountainous parts of Florida; they grow in Fields also after the Corn is off, and in Iome Gardens.

VI. The Times. They both Flower in June and

July, and the Seed ripens in August.

VII. The Qualities, Specification, Preparations and Virtues of these are probably the same with the other Chickwoods in Chap. 127. aforegoing, but otherwise August. wife Authors have faid nothing of them from Experience of what they may possibly perform, but it is very likely, that being in taste very much agreeing unto the common forts of Chickweed, their Qualities and Virtues may not be much differing.

HERBAGE. See Grafs. Chap. 327. HERB GERARD. See Goutwort. Chap. 326. HERB CARPENTER. See Self-beal. Chap. HERB BENNET. See Avens. Chap. 41. HERB GRACE. See Rue. Chap. HERB GRACE. See Rue. Chap. 330. HERB PARIS. See Oneberry. Chap. HERB TRINITY. See Hearts-Eafe. Chap. 3. HERB TRUE-LOVE. See Oneberry. Chap. HERB TWO-PENCE. See Moneywort. Chap. HERB WILLIAM. See Bishopfweed. Chap. 74.
HERB WILLOW. See Loofrife. Chap.
HERCULES ALLHEAL. See Woundwort Hercules. Chap:

C H A P. CCCLXIII.

of HERB CHRIST OPHER.

HE Names. It has no known Greek Name. nor scarce any good Latine Name, but it is called by most Authors Christophoriana, also Herba Christophori, & Sansti Christophori, but for what cause or respect is not known, and in English Herb

Christopher:

II. The Kinds. Gerard says, that the this Plant be none of the Bindweeds, or of those which have need of supporting, so as it might climb up upon any thing, yet because it bears Grapes, or clusters of Berries, it might have been numbred among the Auguston or Vine like Plants: There are two Kinds of this Herb, viz. 1. Christophoriana vulgaris, Our Common Herb Christopher. Lugdunensis calls it Napellus Leucanthemos, some Aconitum Bacciferum, others Napellus Racemosus, some call it Costus niger, but that is a vain Name; Pena and Lobel almost make it Astea Plinij Lib. 7. Cap. 7. because his Astea bears black Berries, but doubtles Pliny's Astea is Ebulus, which has a rough Stalk, whereas this has a fmooth; but Paulus Ægineta interprets the Root of Actaa to be the Root of Sambucus: Bauhi-ROOI OF ALLEA TO BE THE ROOF OF SAMBURGES: Baubenus calls it Aconitum Racemosum; fornecall it Scroephularia Christophori: Camerarius calls it Luparia, which is a kind of Wolfshane, but Parkinson not finding therein by the taste any pernicious quality, could not judge it to be any of these dangerous and pernicious Herbs. 2. Christophoriana Americana, Christophoriana Canadense Christophoriana Canadense Christophoriana Christophoriana Canadensis, "Christophoriana Americana vel Horidiana Baccis niveis & rubris; Jacobus Cornutus in his Canadensium Plantarum Historia calls it by the Name Panaces xigmus, five Racemofum Cana dense 3 nadense; but why he calls it Panax is very obscure, fince it is not manifelt that it is any Wound Herb; we in English call it Herb Christopher of America.

III. The Descriptions. The first, or Our Common Herb Christopher, has a thick long Root, black without and yellowish within, like Box, with several great Fibres or blackift Strings adjoining thereunto, trailing and creeping far abroad in the Earth, by which it greatly increases, not perishing in the Winter, altho' the Stalks and Leaves die away every Year, fresh springs, it first shoot forth divers green Stalks of Leaves half a Foot long which are divided or made Leaves half a Foot long, which are divided or made into three parts, and fometimes into five, the lower parts standing for the most part one against another, or not much diffant, and the other at the end of the Stalk, each of these parts consists of three Leaves, separate as a funder, standing upon small Foorstalks, which Leaves are something broad, and ending in a point, some of them cut in on the edges more deeply, and all of them dented about the edges, of a fad green color; from among these Leaves rise up several somewhat weak, smooth, and round Stalks, half a Yard or two Feet high, yet not bending, but stand-ing upright, having three or sour such like Leaves thereon as grew below, but with shorter Footsfalks; at the tops of the Stalks stand a Tuft or Bush of white Flowers, every one consisting of five small Leaves, with many whitish Threads in the middle, after which, when fallen, come small round Berries, green at the first, and afterwards black when they are ripe, having upon one side a streaked furnow or hollowness, and growing near together, after the manner of a Cluster or Bunch of Grapes: where note, there of the control of the that Gerard in his Description says, 1. That the Stalks are not much above a Foot long or high. that the Leaves are of a light green color. 3. That the Flowers growing at the tops of the Stalks in spokie Tusts, consist but of four little white Leaves apiece. 4. That the Berries, or Fruit, tho' they are round, yet they are also somewhat long withal.

IV. The second, or Herb Christopher of America. It has a thick, short, crooked, black Root and growing the second of the sec

It has a thick, short, crooked, black Root, not growing downwards, nor creeping, but having many Fibres adjoining to it; it shoots forth in the Spring many reddish Stalks, about a Foot high, with several Leaves thereon, divided into many parts, somewhat resembling the former, but larger, rougher, and of a sadder green color, at the tops whereof stand a large Tuft of white Flowers, composed in a manner wholly of Threads, yet if they be more nearly viewed, there will appear for every Flower fix small white Leaves, with their Threads in the middle, encompasfing a round green Button, which coming to maturity is either white, with a purplish rip, standing on a short Footstalk, or wholly reddish; I found many of them in Carolina, but the Berries were of so deep a red as they feem'd to be black, and when dead

ripe were indeed perfectly black.
V. The Places. The first grows generally in the Woods or Mountains which are somewhat open, and not too much shadowed, and other like places, as well in England as other Countries; it grows in the North parts of this Land, near unto the House formerly Sir William Bowes, also Gerard says he had it growing and flourishing in his Garden, being Plants which he received from Robinus of Paris, I also once found it growing near Forty Years agone in Hornsey-Wood: The second grows both in ours and the French Plantations in Florida, as those of Carolina, and Canada, and that in much plenty.

VI. The Times. They Flourish and Flower in the end of May, also in June and July, and the Fruit is ripe in July and August.

VII. As to the Qualities, Specification, Preparations or Virtues of the first we can say little or nothing, having had no experience thereof, and Authors thing, having nat no experience inerest, and rutinors, are not agreed about them, fome, as Camerarius, Lugdunensis, and Gerard, taking it to be a kind of Aconitum, or Wolfsbane, will have it to be of a pernicious, poysonous, and deadly quality, whereas Pena and Lobel seem to think otherwise; and Parkinfon fays, that the many good Authors held it dangerous, yer he in his Judgment could not think fo, not finding therein by the tafte any pernicious quality, as is before noted; and whereas it is reported that the Inhabitants of the Mountains and places where it grows do generally hold it to be a most dangerous and deadly Poyfon, both to Man and Beaft, and that they use to kill Wolves herewith, yet Par-kinson does think that the Herb which those Inhabitants do think to be fo dangerous and Mortal, is the Aconitum Lycotlonum, or Lupicida, which grows in those places, and that it is not this Our Herb Christopher, but that these dangerous Qualities are put upon it purely by a mistake.

VIII. As to the Qualities and Virtues of the second, or American Herb Christopher, the said Facobus Cornutus says that it is eaten familiarly both by the Natives and by the French which inhabit in those parts as a Sallet Herb, and I my self who have been in those parts for some Years, have several times eat-

en of the Fruit without any danger.

C. H.A P. CCCLXIV.

OF HERB FRANKINCENSE Narrow Leav'd.

ALLHEAL Fennel Leav'd.

LT HE Names. It is called in Greek Λιδωνούς ενόφυλλο, in Latine Libanotis Angustifolia, in English Herb Frankincense narrow Leav d, or Fennel Leav'd Allheal. The Arabians call it Xair Almari-

ani, Afpinalfach, Calchata, or Cachola.
II. The Kinds. There are many Kinds of Herb Frankincense in Authors, we shall only describe the following principal Kinds, viz. 1. Libanotis Angustiolia, Narrow Leav'd Herb Frankincense, of which in this present Chapter. 2. Libanotis Latifolia, Broad Leav'd Herb Frankincense, or Frankincense Allheal,

of which in the next Chapter.

III. The Kinds of the Narrow Leav'd Herb Fran-kincense, or Fennel Leav'd Frankincense Allbeal. Authors make feveral varieties of this Plant, we hall only Treat of the following Seven Kinds, as being chief, viz. I. Libanotis Ferulæ Folio Diofcoridis, Theophrafli, Galeni, (whose Seed is called Cachrys, or Canchrys, as it is in some Copies, because of its fiery taste) It is the Libanotis Cachryfera Camerarij, Cachrys vera vel verior Lobelij, Libanotis Galeni, Libanotis Candida Cafalpini, Fennel Leavid Herb Frankingense. As for Karense, wit Kalonewick. Herb Frankincenie. As for Kaxeus, vel Kaxxeus, it is faid by Diofeorides Lib. 3. Cap. 87. to be Fruttus vel Semen Libanotidis, and so we take it, see Theophrastus Lib. 9. Cap. 12. 2. Libanotis Ferula Folio & Semine Bauhini, Panax Asclepium Ferula sacie Lobelis, Panaces Asclepium Dodonai, Lobel his Fennel Leav'd Herb Frankincense, Allheal, or Wound-Wost of Esculapius. 3. Panax Asclepium Matthioli, Panaces Asclepium Lugdunensis, & aliorum, Panax Asclepium

Asclepium primum Libanotidi Secunda similis Baubinr. Marthiolus his Esculapius Allheal, or Wound-Wort. 4. Panax Asclepium Apulum Columna, Pa-nax Semine Folioso Baubini, Columna his Esculapius Allheal, or Woundwort of Naples. 5. Panax Asclepium Anguilara & Camerarij, Libanotis secunda Tabernamontani, Libanotis nigra Casalpini, Camerarius his Herb Frankincense Fennel Leav'd, or Esculapins his Allheal of Candy. 6. Libanotis minor Um-bella cundida", Libanotis Septentrionalium Herbario-rum Lobelti, Libanotis minima Lugdunensis, Small rum Lobelli, Libanois minima Lugdunens, S. Small Fennel Leav'd Herb Frankincense, or Allheal. 7. Libanotis Ferulacea Germanica, Thalius in his Har-cynia Sylva calls it Libanotis vastrustistis, German Fennel Leav'd Herb Frankincense, or Allheal.



IV. The Descriptions. The first, or Fennel Leav'd Herb Frankincense. It has a Root which grows deep, and spreads much, and with many Branches fixes it felf in the Ground, larger than a great Parsnep at the top, and white both on the outside and on the inside, with a Pith in the middle, but it is so brittle, that you must handle it very tenderly if you desire not to break it, and when cut or broken it sends forth a clammy pale Juice, of an odoriferous, sharp, piercing smell, not much unlike to that of Limons, and endures in the Earth many Years; from the head of this Root shoot several bushy, great, reddish Stalks of Leaves of a fresh green color, being something thicker and longer than those of the Ferula, and shorter than those of Peucedanum, or Hog-Fennel, yet often and in many places fet three together, of a quick aromatick smell, coming somewhat near to that of a Limon, from among these Leaves rises up (sometimes, but not every Year with us in England) a good large Stalk, but neither fo great nor half fo high as the Ferula, not much exceeding a Yard in height, nor much higher than the Stalks with Leaves, ipreading it felf out into very many Ramifications or Branches, which at their tops bear Umbles of yellow Flowers, which being paft away are followed by a good large fort of whitish yellow Seed, round, and a little long withal, formewhat crefted on the outfide, being join- or strong in fmell as Ferula.

ed two and two together, as is very utual in most Ferulous Plants, which makes one fide flat, the finall Footsfalk of the Leaves running up between, and is faid to be Caustick, or burning, for which reason the Name Kdyxgw, Canchrys, is given to it. This, as it is a rare, fo it is a most excellent, goodly, and noble Plant, of a vast value in many Cases.

V. The fecond, or Lobel his Fennel Leav'd Herb Frankincente. It has a Root which is finall, and not growing deep into the Ground, nor abides after it has given Seed, its smell and taste not being much restinues or sharps, this Plant grows nothing to high our great as the fencel, but with the Vernel. or great as the Ferula, but with fine Leaves like unto it, and at the tops of all the Branches Umbles of yellow Flowers, but the Seed which follows is broad,

not fo fmall as Fennel, but more like to that of the Fenula, of a little quick or brisk tafte and fmell.

VI. The third, or Matthiolus his Esculapius Allheal. Its Root like to the last is small, but no ways answerable to a Ferula; the whole Plant is less than Ferula, the Stalks are not fo large nor fo tall, the Leaves are finer, smaller, and shorter than those of that Plant, the Umble of Flowers is smaller also, and the Seed leffer in proportion to all the rest of its

VII. The fourth, or Columna his Esculapius or Woundwort of Naples, It has a small stender Root, with a bush of hairs at the top, of the bigness of ones Thumb, with a thick rugged Bark, of a whit if yellow color on the outside, and a spungy, white, and woody Pith within, full of a clammy white Milk, hardning quickly into a Gum, which is bitter and sharp in taste, and unpleasant, but yet aromatical; the Stalks of Leaves which are spread next the Ground in a round form at head of the Root are cut into feveral long hairs, as it were thick fet together, fomewhat like unto Common Yarrow, and hairy withal, which is not feen in the other Kinds, or rather like unto Fennel, Leaves, but bigger, having feven winged Leaves fet on a pretty large Stalk, five bigger and two smaller, which are next the hairy Stalk, being green at the first, but changing yellow when it grows towards Flowering, which with the Leaves is about man a Yard long; from among these Stalks of Leaves rises up but one main Stalk, which is flender, and about two or three Feet high fornetimes, having fome Joints, but no Leaves thereon to the very top, where usually grow but one or two fmall Tufts or Umbles of yellow Flowers, but spread a little largely, and growing closer and rounder as it turns to Seed, which are flat, and winged on both fides, two growing to-gether, as is usual in all other Umbelliferous Plants, whereon, as also on the Stalk, is often found a fweet finelling Gum, as clear as Turpentine, or Gum Arabick, which will fearcely diffolve in Water without heat; the like also is taken from the Root cut in pieces, but it is yellower, because it must be forced out by the Fire. Columna fays that this Panax Afclepium is the truest of any which has been described by any other Author, and that it grows frequently in Apulia, answering in every part the Descriptions thereof in Dioscorides and Theophrastus.

VIII. The fifth, or Camerarius his Herb Frankin-cense Fennel Leav'd, or Esculapius his Allheal of Candy. It has Roots like the former, and rises up with a round Fennel like Stalk fix or feven Feet high, or more, with feveral Joints thereon, divided into Branches of Leaves, larger than Fennel, and smaller than Ferula, of a dark green color on the upper fide, and of a blewish green underneath, with large Umbles of yellow Flowers at the tops, which being patt away will turn into broad, flat, winged Seed, of a refinous finell and tafte, the Leaves being much more mild, and yielding a whirifh Milk, nothing fo hot

IX. The

1X. The fixth, or Small Fennel Leav'd Herb Fran-It has a great and white Root, kincenfe, or Allheal. kincenle, or Altheat. It has a great and white thost, divided into feveral Branches, and with a bulb of bairs above; it is a small Herb, and has divers Leaves lying upon the Ground, much cut and divided into longer parts than Peucedanum, or Hogs-Fennel, and natrower than Our green English Sawifrage; the Stalk has but few Joints, and Leaves on them, bearing small Umbles of white Flowers, like Meum, or Spignel, which being past away leave small Seed after them, almost like the Seed of Ammi, or Bishops-

X. The feventh, or German Fennel Leav'd Herb Frankincense. It has a blackish long Root, as thick as ones Finger, full of a resinous Juice, sharp, and woell smalling, fet with a bush of bairs at the top, from whence spring Stalks of sine Fennel like Leaves, but shorter than they, the Stalk rises to be a Foot and half high, on the tops of which fland bowing white fweet finelling Flowers. There is of this a leffer fort also, differing nothing from it but in its univer-

fal fmallnefs:

XI. The Places. The first fix Kinds have been found growing in many Countries, as Italy, Sicily, Candy, France, Florida, &c. the seventh in some places in Germany, I know not that they grow wild in England, but with us are only nurst up in Gar-

XII. The Times. They all Flower in *July* and Aug. It if the Year is feafonable, and their Seed

comes to ripeness in August and September.

XIII. The Qualities. They are faid to be hot and dry in the second degree, Aperitive, Abstersive, Digestive, Discussive, Diuretick, Traumatick, Cephalick, Neurotick, Stomatick, Arthritick, Sudorifick, and Alexipharmick.

XIV. The Specification. They constructed forms

XIV. The Specification. They conglutinate simple green Wounds, digeft, cleanfe, incarnate, and heal old Ulcers and running Sores, and ease pain in any part, proceeding from Blows, Falls, Strains, or cold

and moift Humors.

and moist Humors.

XV. The Preparations. You may have herefrom, 1. The green Leaves bruised. 2. Green Root bruised. 3. Juice of the Herb and Root. 4. An Essence of the same. 5. A Decostion or Insusion in Wine of Herb and Root. 6. A Vinegar of the Seed. 7. A Pouder of the Root. 8. A Pouder of the Seed. 9. A Pouder of the Seed Canchrys. 10. An Electuary. 11. An Oil of the Seed Up Insusion 12. An Ointment of Root and Herb. 13. A Balsam of Root and Herb. 14. A Cataplasm of the Seed. 15. A Distilled Water. 16. An Acid Tinsuse of the Seed Canchrys. 18. A Spirituous Tinsure of Root and Herb. 19. An Acid Tinsure of the Seed Canchrys. 18. A Spirituous Tinsure of Root and Herb. 19. An Oily Tinsure of Root and Herb. 20. A Saline Tinsure of the same.

The Virtues.

XVI. The green Leaves bruised. Being applied Diofcorides says that they stay the bleedings of the Hemorrhoidal Veins, and ease the heat and inflamation and swelling of the Fundament; they do also

digeft the Kernels of the Kings-Evil, and Apoftems in any part of the Body, tho' hard to be cured.

XVII. The green Root bruifed. If it is applied to Wounds of any kind, especially to simple green Wounds, it quickly heals them; if it is not presently applied in the cause direction, then electrically ly applied it then causes digestion, then cleanses and

XVIII. The Juice of the Herb or Root. Taken inwardly to two, three, or four Spoonfuls in Wine or other proper Vehicle twice a day, it heals all inward Wounds and Bruises; mixed with Honey and anointed on the place.

anointed on the Eyes, it clears and sharpens the Sight, takes away Mists, Clouds, or any thing which is growing over the Eyes, and heals Wounds and Ulcers in the fame.

XIX. The Effence of the fame. It has all the Virtues of the Juice, befides which, being taken inwardly, it disposes ill conditioned Wounds, old Ulcers and Fistula's to a speedy healing, let them be in what part of the Body soever; Wounds and old Ulcers being also outwardly wash'd with the same it cleanses, incarnates, dries, and heals them.

XX. The Decotion. It has the Virtues of the

Juice and Effence, if it is made in Wine and fweet-en'd with Honey, it makes a good Gargle to heal a fore or ulcerated Mouth and Throat, also fore and

end with though, it is a state of the seed. Uted as a Lotifore or ulcerated Mouth and Throat, also fore and
ulcerated Eyes.

XXI. The Vinegar of the Seed. Uted as a Lotion it cleanses the Skin from Emples, Freckles, Scurf,
Morphew, Leprosic, Tetrars, Ringworths, Scabbiness, and other like deformation of the forms.

XXII. The Pouder of the Root. It is mixed
with Honey and applied, by anointed of put into
the Eyes, it clears from any thing which may grow
on them or offend them; heats Wounds or Ulcers
in them, and quickens or sharpens the Sight; being
taken also inwardly in a Glass of Wine from half a
Dram to a Dram, Morning and Night for some considerable time, it does the same thing, it provokes
Urine and Womens Courses, and it helps also those
who have the Falling Sickness, or have an old pain
in the Stomach, Liver, or Spleen; and if it is given
with an equal quantity of Pepper in Wine, it is found
profitable against the Kings Evil.

XXIII. The Pouder of the Seed. Given to a
Dram in White Port Wine; it opens obstructions of

the Reins and Ureters, and provokes Urine and the Terms, it expels Wind, firengthens and fortifies the Stomach, relifts Poylon, and is good against the deleterious quality of the Biting of Mad Dogs, Serpents, & being put into Ulcers it cleanles, dries, and heat there

and heals them.

XXIV. The Pouder of the Seed Cachrys or Canchrys. By reason of its burning property Authors do not advise to give it inwardly, for they fay it is too sharp, and will exasperate the Throat: Dioscorides fays it is of a heating and mighty drying faculty, and therefore is good to be put into Washballs, or such things as cleanse the Skin; but if the whole Seed is infused twenty four Hours in Vinegar, and dried again, and then beaten into Pouder, it then may be given inwardly, and has all the Virtues of the former, exhibited in the same Dose and

XXV. The Electuary. It is made of equal parts of the Pouder of the Root and Seed, mixed with a half. part of Nutmegs in Pouder, and eighth part of Cloves and a sixteenth part of Pepper in fine Pouder, and and a part of replet in the Folder, and made up with a treble proportion of clarified Honey. It is a good Stomatick, prevalent against the Scurry in a cold habit of Body, strengthens the Tone of the Stomach, causes a good Appetite and Digestion. ftrengthens the Head and Brain, clears and fharpens-the Eyefight, and provokes the Terms in Women. Dose one or two Drams in a Glass of Wine Morn-

ing and Night.

XXVI. The Oil of the Seed by infusion or boiling.
Being anointed upon the parts affected it is faid to

help fuch as are Burften, and to cure Cramps, Convulsions, Pains, Aches, Lameness, and the Gout XXVII. The Ointment of the Root and Herb. It digetts and ripens Tumors, cleantes, incarnates, dries, and heals Wounds and Ulcers, confolidates Fractures, and strengthens the Nerves, Tendons, and Ligaments in Diflocations, it also eases pain in any part being

XXVIII. The

XXVIII. The Balfam of Root and Herb. It is a most admirable Vulnerary, not inserior to any made of Prunella, or Self-beal, All-beal, or any of the Woundworts, it digests contused or otherwise complicated green Wounds and Phagedenick or eating Ulcers, and cleanses them, and if there is a want of Flesh it admirably incarnates, dries, and heals them, it is good also against fretting and running Cankers, 'Wheals, Pulhes, and the like breakings out of the Skin

XXIX. The Cataplasm of the Seed. Take Pouder of the Seed, Darnel Flower, of each a like quantity, Vinegar a sufficient quantity, to make it into a Cata-plasm. Being applied it discusses simple Contusions, and prevails against Scabs, Pimples, Wheals, Herpes, Scurf, Morphew, Leprosie, discolorings of the Skin, and other defeedations

XXX. The Diffilled Water. It has the Virtues of the Juice, Effence, Decoction, or Infusion of the Herb and Root, but much less efficacious, and is chiefly used as a Vehicle to convey some of the activation of t

refifts Poyfon, and the Plague, and all forts of Ma-lign and Peftilential Difeases, it prevails against the bitings of Spiders, as the Tarantula, of Mad Dogs, Vipers, Rattle-Snakes, and other Serpents, as also the biting or stinging of any venomous Creature, it is prevalent also against all hot and burning Fevers, it quenches Thirst, extinguishes the heat, and de-stroys the Febritick Ferment. Dose from ten drops to

forty, fifty, or fixty, in any proper Vehicle, and according to the quantity of the Liquor it is taken in.

XXXII. The Acid Tindure of the Seed Canchrys.

It is Stomachick, causes good Appetite and Digettion, results Plague and Poyson, opens obstructions of Stomach and Lungs, takes away Hoarfeness and Wheezing, and thereby causes free respiration or breathing, it has all the Virtues of the Tincture in the former Section, and is to be taken in the same

Dose and manner.

XXXIII. The Spirituous Tinture of Root and Herb. It is prevalent against Poyson, expels Wind, and gives present ease in the Colick and Gripings of the Guts from cold, crude, and friarp Humors, it provokes Sweat, and is good against the Plague or Pestilence, expelling the malignity thro' the Pores of the Skin; being taken in Wine it is good against the bitings of poysonous Serpents, provokes Urine, and facilitates the Birth of Women in Labor. Doc and facilitates the Birth of Women in Labor. Dose

from one Dram to two or three Drams in Wine. XXXIV. The Oily Tinflure of Root and Herb. Outwardly applied it eafes the Gout, and all external pains proceeding from cold, luraning of the pains, Blows, Falls, or the like; it gives eale in Cramps and Convulfions, and very much strengthens the cenfe, bas a Root not much unlike the former, white, parts weaken'd by those Diseases, it is also prevalent in the shape or form of the Leaves, Flowers, Seeds, and the Palsie being anointed upon the Vertebra in the shape or form of the Leaves, Flowers, Seeds, the Root but that they are all less, nal pains proceeding from cold, straining of the part,

against the Palife, being anointed upon the Vertebra of the Back, and also upon the part afflicted.

XXXV. The Saline Tinsture. It is of great use against Freckles, Lentils, Sunburning, Tanning of the Skin, black and blew Marks, Scurf, Morphew, and other like desilements thereof.

CHAP. CCCLXV.

Of HERB FRANKINCENSE Broad Leav'd,

0 R,

Frankincense ALLHEAL.

HE Names. It is called in Greek Albarons מאמדלקטאאה, in Latine Libanotis Latifolia, and in English Broad Leav'd Herb Frankincense, or Broad

Leav'd Frankincense Allheal.
II. The Kinds. This is the second Species of the A.A. 10e Diffuea water. It has the recomm of the Juice, Effence, Decoction, or Infition of the Herb and Root, but much less efficacious, and is chiefly used as a Vehicle to convey some of the after the Body.

It is not the Body.

XXXI. The Acid Tinsture of Root and Herb. It results Propose, and all forts of Matter and Pastilential Disease it measures against the Herb Repulsions of Proposed Pastilential Disease it measures against the Herb Repulsions of Proposed Pastilential Disease it measures against the Herb Repulsions 2. Libanotis April Epilic Creative. Herb Frankincense. 3. Libanotis Apij Folia Cretica Theophrassi, Siler Creticum, & Libanotis vera Theophrasti, Camerarii, The truest Herb Frankincense of Theophrastus. 4. Libanotis Aquilegiæ Folio Latisolia, Seseli Æthiopicum alterum, Columbine Leav'd Herb Frankincense.

> III. The Descriptions. The first, or Greater White Herb Frankincense, has a Root which grows great and long, whitish on the outside, with a Tust of hair at the top, abiding long, and having a strong smell and taste, like the Roots of many other Umbelliferous Plants; from this Root spring forth many great long Stalks, with wings of large broad Leaves, some eight Inches long apiece, and almost four Inches hard five being set together. Two and two one broad, five being fer together, two and two, one against another, and one at the end, three or four Inches broad below, and smaller to the end, being somewhat hard in handling, of an overworn greenish color, and a little dented about the edges, among which rifes up a round strong Stalk, oftentimes four the care the best high being stock like Lewis on the Joints, but fewer, and leffer than grow below, and a few Branches rifing from the upper Joints, bearing large fpread Umbles of whitih Flowers, after which comes somewhat flat and round light Seed, two of them joined together, white on that fide where it is joined, and straked with rough crumpled strakes on the back or round side, and of a pale brown color when it is ripe, but a little purplish below.
>
> IV. The second, or Lesser White Herb Frankings.

and shape of the Root, but that they are all less, and the number of the Leaves are more, set together on every Stalk, being also more deeply dented about the edges: There is another fort of this Plant, which Bauhinus calls Libanotis Latifolia minor Semine crifpo, which differs only in having fewer Leaves on the Stalks, altho' as finall, and but one or two deep cuts on the edges.

V. The third, or Truest Herb Frankincense of Theophrastus, has a Root which is covered with a blackish Bark, and very white underneath, smelling strong, like Frankincense, from which springs up a Stalk about a Foot and half high, divided into some Branches, with Leaves fer sparingly both below and above, something resembling Smallage for the largeness of the Leaves, and dented about the edges, bear-

ing white Flowers, and large, rough, crooked, brownish Seed, having a pretty strong smell.

VI. The fourth, or Columbine Leav'd Herb Franwith a white Pith in the middle, fuelling famewhat fweet, but hitter in tafte, having a Tuft of blackifh Hairs at the top; from this rife feveral Leaves upon long Footftalks, broad, and hollow at the bottom, like a skinny Husk, compaffing one another, as those do also on the unner Stalks, they are hard in hard. do also on the upper Stalks, they are hard in handling, yet of a fining dark green color above, and whitish underneath, with several purplish Veins running thro' them, not all of them divided like unto Columbine Leaves, but many of them parted into five Leaves, with three divisions apiece, others into three Leaves, each standing on a Stalk, straked with purple, rifing up above four, or almost five Feet high, with several Joints thereon, and branched towards the tops, bearing every one a large Umble of finall white Flowers, and after them long and broad striped Seed, of a purplish color, a little bitter, hot, and drawing Water into the Mouth if it is a little chewed therein, being also somewhat sweet of smell.

VII. The Places. The first two forts are found in many places in Germany, and parts near adjoining, the third is a Native of Candia, and the last is faid to come out of *Æthiopia*, but they are all of them now made free Denizons of *England*, by being planted and nurs'd up in our British Gardens.

VIII. The Times. The two first Seed with us Yearly after they are well grown, viz. about July and August, but the two last very seldom, unless the Year proves hot and very kindly.

IX. The Qualities, Specification, Preparations and Virtues of these are the same with those of the Arm.

Virtues of these are the same with those of the Angustifolia, or Narrow Leav'd in the former Chapter, to which we refer you, yet these being extraordinary Traumaticks or Vulneraries, and of an extreamly mol-

lifying and digefting power, we shall make these following farther Observations concerning the same.

X. The Liquid fuice, or Essence. They are good against Chronick Diseases of the Breast and Lungs, and prevail against the Epilepsie and Jaundice, more especially if a little Pepper in fine Pouder is added, and a given in Wine; given in Poffet Drink they increase Milk in Nurses Breasts, and ease pains in the Stomach and Belly proceeding from sharp Humors, or Wind; they are also good against Poyson, and the bitings of Mad Dogs, Venomous Beasts, and Serpents, or the stinging of Scorpions, they provoke Urine powerfully, and the Courses being story. The Urine powerfully, and the Courfes, being ftopt; the juice of the Leaves and Roots clears the Eyefight, and sharpens it, and diverts the Rheum which falls into the Eyes, by strengthning the parts, being dropt into the Eyes, and Cloths dipt therein and applied

over the Forehead and Eyebrows.

XI. The Decollion in Wine. It has all the Virtues of the Juice and Effence, but much weaker, and therefore may be given in a greater Dose, as from the fore the forehead of the state of the stat four to fix Ounces; it is highly Traumatick or Vulnerary, and may be used Dietetically, as well as out-wardly to wash any Sore, Wound, or Ulcer there-

XII. The Balfam or Ointment. They cure Wounds and Ulcers after an admirable manner, and if a little Pouder of Birthwort Root, or of Tobacco be added to them, they do wonders in these kinds of Cures,

with Darnel Meal and a little Vinegar, and applied gives ease in the Gout, Cramps, and Convulsions, and takes away Scurf or Morphew, Leprosie, and any

discoloring of the Skin.

XIV. The Pouder of the Root. Used either alone by it self, or mixed with Honey and applied, it throughly cleanses foul Users, and heals them, and is of extraordinary use in curing Fistula's, more especially if Pouder of Tobacco about a third part be added thereto.

CHAP. CCCLXVI. OF HERB MASTICH,

HE Names. It is called in Greek Mae's, in Latine Marum, from Maron, a certain King of Thracia; who is faid to have found it out, vel ab Amaraco per Apocopen; utpote cum Amaraci Species videatur Marum, in English Herb Mastick; or Mastich, also Marum.

MARUM.



II. The Kinds. Some Authors will have it to be a Species of Marjoram, others a Species of Thyme, others again make it a middle Plant between them beyond expression.

XIII. The Cataplasm of the bruised Leaves. Being applied it stops bleeding in any part, and cures the Harmorrhoids or Piles, removes the heat, and discusses the tumor or swelling of the Fundament, bringing the same (if Nature intends it) to a speedy lij, Marum ex Sicilia allatum Cesalpini, Marum remaining or ripeness, the Cataplasm being made pens verticillatum Bauhini, Amaracus serpens, Creepmaturity or ripeness, the Cataplasm being made both, it feems to me to be rather a particular of its own Kind; there are three Species hereof, viz. 1. Marum vulgare, Clinopodium Camerarij, Dodonei, Gesneri, Tragoriganum primum Clusij, Sampsuchus Dioscoridis Clusij, Helenium odorum Theophrasti, Common Herb Mastich. 2. Marum supinum Lobeing Herb Mastich. 3. Marum Syniacum Iobelij, Dodonai, Tabernamoniani, Marum Greiense Alpini, Majorana Syriaca, wel Cretica Baubini, Syrian of Candy Marum, of Herb Mastich.

r Wike tream III. The Descriptions. The first, or Common Herb Mastich, has a sibrons or thready Root, which sends up greater and more woody Stalks than any of the Marjorams, it rifes up to be two Feet or more high in Jome places, where the Ground is agreeable to it, and the Air warm and clear, it branches it felf out on all fides towards the upper parts; leaving the Stem bare below, infattlis old, otherwife if it is young, thinly furnishing the Branches from the bottom with small green Leaves, larger than the Leaves of any Thyme, and near to the largeness of the Leaves of any 10 yme, and near to the largeness of the Leaves of Marjoram Gentle; at the tops of the Branches stand small Flowers on a Head, which afterwards turn intotalloose Tight of a long, white, Boary substance, like unto soft down, with some Leaves under and about them, which abide not long on the Stalks; but are blown away; with the Wind, the Stalks; but are blown away; with the Wind, the Stalks; but are blown away; with the Wind, the Seed is fo very finall, that it is fcarcely to be observed; the whole Plant is of a sweet resinous smell;

ved; the whole Plant is of a fweet refinous finell; fironger than Marjoram, and abides our Winters if it is carefully planted and look d after. It is to carefully planted and look d after. It is carefully planted and look d after. It is carefully planted and look d after. It is look a long flender Root, and fibrous withal, from whence fpring up feveral flender weak Stalks, not standing upright; but lying upon the Ground, therein refembling Wild Thyme rather than Sweet Marjoram or Herb Mastich, the Leaves are many, and straller than those of Mother of Thyme, growing at several distances upon the Brauches; the Flowers are small and purplish, growing at the tops, with Leaves among them, the simple of which is very sweet and strong, coming nearest unit Sweet Marjoram, and of a hot and bitter taste.

a hot and bitter taffe.



V. The third, or Syrian, or Candy Herb Mastich, has a very fibrous or thready Root, like unto the first, the Palsie, and anointed upon the lower Region of from whence spring up several upright Stalks; about the Belly it helps cold griefs of the Womb, and half a Yard high, not so woody as the first Herb gives ease to pains of those parts.

Mastich, but more tender and slender, on which grow many finall whitish green Leaves, very like to the Small fine Sweet Marjoram; but somewhat rougher up to the very tops, which bear smaller Heads or Knots than those of Sweet Marjoram, and white Flowers out of them; all the Herb is of a most fragrant livest linell, which endures a long time after it has been dried; it is very tender to keep, and will not and ure our cold Nights, which come in August, or September, but is quickly destroy-

VI. The Places They all grow Wild on the Mountains of Spain, Candia, and Syria, but with us they are all nurs'd up in Gardens, the last indeed

with some difficulty:
WIL The Times. They Flower about August with us, and fometimes later, if the Summer Seafon proves cold, and the Seed is perfected not long

VIII. The Qualities. Herb Mastich is hot and dry in the beginning of the fourth degree, it attenuates. opens, is Abstersive, Astringent, Anodyn, Carminative, Digestive, Discussive, and Strengthining, it is Cephalick, Meurotick, Stomatick, Hysterick, Arthritick, Emmenagogiek, and Alexiphatmick.

IX. The Specification. It is good against Poyton,

the bitings of Mad Dogs, Serpents, and other Venomous Beafts, Convulfions, Cramps, Lethargies, Palfies, Epileplies, Hysterick Fits, Vapors, and other Diffempers of the Womb.

X. The Preparations. You may have therefrom, A. The Preparations. 100 may have therefront,
1. A Liquid Juice. 2. An Essence. 3: An Insuson or Decotion in Wine. 4. A Decotled or Insused
0il. 5. A Distilled Water. 6. A Spirit. 7. A
Commical Oil. 8. An Acid Tindure. 9. A Spirit
tuous Tinture. 10. An Oily Tindure. 11. A
Pouder. 12. A Compound Decotion.

The Virtues.

XI. The Liquid Juice. Given from one Spoonful to two in a Glass of Wine, or other proper Vehicle; it prevails against Convulsions, Epilepsies, Lethargies, Headachs, Palsies, and disaffections of the Womb, it attenuates tough Flegm, opens obstructions of the Womb and Reins, provokes Urine and the Terms, and digefts crude Humors.

XII. The Essence. It is good against Coughs, Colds, Wheezings, Hoarseness, shortness of Breath, difficulty of breathing, and other Difeafes of the Thorax, it opens obstructions of Liver and Spleen, and frees them from the morbifick matter which offends them, it has indeed all the Virtues of the Liquid Juice aforefaid, befides which it opens, clean-fes, ftrengthens, and confirms the Womb, corrects the windiness thereof, or of any other part, which are commonly called Vapors, and is beneficial for fuch as are falling into a Dropfie, and helps the lofs of Speech, by the resolution of the Tongue, it provokes Urine, and eafes the Colick.

XIII. The Infusion or Decottion in Wine. It has

all the Virtues of the Liquid Juice and Essence, it is very Stomatick, powerfully provokes Urine, eases the Strangury, and all pains and torments of the Belly. Dose to fix Ounces.

XIV. The Oil by Infusion or Decoction. It warms and comforts the outward parts, being Morning and Evening anointed upon the fame, it is good against the Gout, eases pains of the Joints; Nerves, Ten-dons, and Muscles, discusses Tumors, is good against Convulsions, Cramps, Lameness, Numbedness, and

XV. The

XV. The Diffilled Water. It has the Virtues of in Labor, bringing away also the Afterbirth.

E Juice and Essence, but very much weaker in all species, but it may be used as a Vehicle, to convey fick two Ounces, Origanum, Pellitory of Spain, of me of the other Preparations in; sweetned with Convultational Praint, White Port Wine twenty Ounces, put all praint, White Port Wine twenty Ounces, put all the Transit Convert Vesses are stated find the converted to the converted find the conve the Juice and Effence, but very much weaker in all respects, bur it may be used as a Vehicle, to convey some of the other Preparations in; sweetned with Sugar and given to Children troubled with Convulfions it cures them.

XVI. The Spirit. It is Cephalick, Neurotick Hyfterick, and Cordial, and therefore is good against Apoplexies, Epilepsies, Lethargies, Convulsions, Palfies, Vapors, Fits of the Mother, palpitation of the Heart, Fainting and Swooning Fits, sickness at Stomach, Colick, and other like disaffections of those parts. Dose from one Dram to four Drams, either in the Distilled Water, or in Wine, or some Neu-rotick, Cordial, or Hysterick Syrup, it may be given in the Morning fasting, and last at Night going to Bed, and also two or three times besides in the

day time if need requires.

XVII. The Chymical Oil. It has all the Virtues of the Juice, Esience, and Spirit aforegoing, but operates in a more ample and powerful manner; in-wardly it may be given from five drops to ten, of twelve, and that Morning and Evening, you mult first drop it into White Sugar, or into Honey, or fome proper Syrup, and mix them well together; then mix it with the Vehicle you intend to take it in, for all cold and moilt Difeafes, as Palfies, Cramps, Gauts. Numbedness. Trembling weaks (Sof the Gouts, Numbedness, Trembling, weakness of the Nerves, &c. it ought to be taken in a Glass of Ge-Nerves, &c. it ought to be taken in a Giais of Generous Wine; in Vapors, Fits of the Mother, &c. it may be given in the Diffilled Water, or Barley Water, or Black Cherry Water, in the Colick it may be given in Juniper Water; outwardly for the Palfer on the Back Bone, as also the it is to be anointed on the Back Bone, as alfo the parts affected; fo alfo for Convulfions, Cramps, de-

fluxions of Humors, &c.

XVIII. The Acid Tindure. It is a powerful Me dicament against the Plague, and all forts of Ma-lign and Peltilential Fevers, it destroys the putresa-Etive ferment in the Blood and Juices, allays Vapors, and rifing up of the Mother, cools preternatural heats, and refifts malignity in its Root, &c. Dose from fifteen drops to thirty, forty, or more, according to the quantity of the Vehiculum in which it is

XIX. The Spirituous Tintlure. It is a kind of Heavenly Medicament, and a Noble Cordial, it chears the Heart, revives the Spirits, strengthens Nature, refifts Vapors, Faintings, Swoonings, ficknefs at Heart, and other Diffases of like kind, it takes a-way licknefs at Stomach, pains there, reftores its Tone being hurt or deprayed, and admirably strength-Point of the provided and adminately the gifter ensit. Dofe from one Dram to two, or three Drams, in the Morning fufting, an Hour before Noon, and at Bed time, in a Glass of Generous Wine, or in Syrup, or other proper Vehicle, it causes and the proper vehicle.

fes a good Appetite and a strong Digestion.

XX. The Oily Tintlure. Inwardly given from ten drops to twenty, or more, in some proper Vehicle, it prevails against the Palsie, Convulsions, pains and weaknesses of the Back, the Stone, Sand, Gravel, and Tartarous matter in the Reins, Ureters, and Bladder, &c. for Palfies it ought also to be anointed on the Back Bone and parts affected twice a day, and to be applied upon the part and well rub-

bed in in Convultions, Cramps, &c.

XXI. The Pouder of the Herb. If it is finished up the Nose it provokes sneezing, and thereby purges the Head and Brain of cold pituitous Humors; the Herb being chewed in the Mouth it draws forth much Rheum and Flegm, causing pains and aches in the Head, Jaws, Throat, &c. given inwardly from half a Dram to a Dram in any proper Ve hicle it strengthens the Stomach, expels Wind, ea-

to a Tinn'd Copper Vesica, or Glass Body, which cover with a Blind Head, and let it simmer over a gentle Fire for an Hour, then let it cool, and decan the clear for use. Dose two or three Ounces at a time for the Palsie, Epilepsie, Lethargy, & a two or three

times a day; it is good also to gargle the Mouth for a Palie of the Tongue; when it is taken inward-ly it may be dulcified with Syrup of Clovegilliflowers, or other proper Syrup.

C H A P. CCCLXVII.

Of HERBROBERT,

Robin's CRANESBILL.

HE Names. We cannot learn that it has any Greek Name, the Latines call it Herba Roberti, and Geranium Robertianum, and we in England Herb Robert, and Robin's Cranesbill.



II. The Kinds. It is certainly a Species of Geranium or Cranesbill, and hereof there is two special Kinds, viz. 1. Geranium Robertianum vulgare, Granium Rupertianum commune, Herba Roberti, vel Ruperti communie, Panax Heracleum Anguillara, Siderités terria Diofeorides, which most of our mo-dern Authors take it to be, and it is easily to be per-ceived that they are both one, for Diofeorides has fes the Colick, and facilitates the Birth of Women three forts of Sideritis, viz. one with a Herebourd

Leaf; one with a Fern Leaf, and one with a Chervil or Coriander Leaf, which is this present Herb; it is also called Herba Roberti, vel Ruperti minor, Geranium Robertianum minus, The Vulgar, Common, or Lesser Herb Robert. 2. Geranium Robertianum majus, Herba Roberti, vel Ruperti altera, Herba Roberta major, Gerani Robertiani altera Special Lobeli. Geranium Robertiani altera Special Lobeli. Geranium Carial Dela Common March Political Lobelic Geranium Carial Dela Common March Political Lobelic Geranium Carial Dela Common March Political Lobelic Geranium Carial Dela Carial cies Lobelij , Geranium Gruinale Dodonai , Gerani-um Violaceum Tabernamontani , Sanguinaria Radix Germanorum, The Greater Herb Robert.

III. The Descriptions. The sirst, Common, or Small Herb Robert, has a small and thready Root, which smells as the whole Plant does, very strong, and almost finking, which sends up a reddish Stalk, commonly two Feet high, having several Leaves thereon, upon very long and reddish Footstalks, divided at the ends into three or five divisions, and each of them cut in on the edges, some with deeper cuts than others, and all dented likewise about the edges, which oftentimes turn reddish at the the edges, which oftentimes turn reddifh, at the tops of the Stalks come forth several Flowers made of five Leaves, much less than those of Musk Cranesbill, or Doverfoot, these Flowers Lobel says are larger in some than in others, and of a more reddish color, which being past away, there come in their places Beakheads, as in other Cranesbills, which are not very finall nor very great; the Stalks are flen-der, weak, and brittle, fornewhat hairy, and reddifh; the Leaves are also jagged, reddish, stalked, and deeply cut, like to those of Chervil; and the Flowers are many times of a bright purple color.



IV. The fecond, or Greater Herb Robert, has a Root which is wholly red, both within and without, not fmelling so strong as the former, and it sends up several stender hairy Stalks, three Feet high, at the Joints of which ftand Leaves upon shorter yet redder Footstalks, divided at the ends most commonly but into three parts, as large or rather larger than the former, and turning red likewise, the Flowers are purplish red, and of the same magnitude, and so also are the Beakheads and Seed.

V. The Places They both grow almost every where by Way fides, upon Ditch Banks, and waste Ground, wherefoever one goes, but the fecond is not so frequent as the other, yet often seen and found; the first grows also upon old Walls, as well those made of Brick and Stone, as those made of Mud or Earth, it grows too among Rubbish, and in the bodies of Trees sometimes which are cut down, and other like ruinated places.

VI. The Times. They Flower all May, June, July, and August, and the Seed is ripe foon after; they are hardy Plants, being green generally all Win-ter, nor are they eafily hurt by cold.

rer, nor are they eatily hurt by com.

VII. Their Qualities, Specification, Preparations and Virtues are the same with field Cranesbill in

Chap. 162. aforegoing, and to that you are referred.
VIII. Nota. Herb Robert is not only commended against the Stone, but also to stay Blood, where or howfoever flowing, as also speedily to heal all green Wounds, it cures likewise Wounds and Ulcers of the Dugs, or Womens Breatts, and in the fecret parts.

C H A P. CCCLXVIII.

of HERB TERRIBLE,

GUTWORT

HE Names. It is called in Greek Αλυπος, ab a, privativa, and λύπα, Tristitia, quási indolens inoffensumque Remedium, but this seems to be flocken sel divises per contrarium, fome think it may be derived from dainer, Salfum, vel Maritimum, because it grows near the Sea; in Latine it is called Alypum, and Herba Terribitis, also Alypias by Assertion of the season o arius; the Root hereof is called by the fame Aduarius Turpetum album, as the Root of Efula minor is called Turpetum nigrum; and in English Herb Ter-rible, or Gutwort, because Dioscorides says it light-

ly exulcerates the Guts.

II. The Kinds. Some Authors will have this Plant to be of the Kind of Tithymals, because of its most violent purging and sharp exulcerating quality, but without doubt it is rather a Plant of its own Kind, there are three feveral forts hereof, viz. 1. Kind, there are three feveral forts hereof, viz. 1. Alypum, Alypum Monspeliensum, Herba Terribilis, Thymelea Folijs acutis, Capitulo Sucsise, Herb Terribile of Monpelier. 2. Tartonraire, Herba Terribilis Massiliensum Lobelij & Lugdunensus, Gutwort, or Herb Terrible of Marseilles, Alphonsus Pontius of Ferraria took it to be Cneorum Theophrassi, the Root of which, as Pena fays, is like unto the Turbith of Alexandria, not having fo much heat and bitterness therein, nor other evil taftes, as the others have; Baubinus calls it Thymelea Folijs candentibus Serici instar mollibus. 3. Alypum Montis Ceti, which the People of Valentia call Hippoglossum, and is Hippoglossum Valentinum Clussi, Herb Terrible, or Gutwort of Valentia.

III. The Descriptions. The first, or Herb Terrible of Mompelier, has a Root which is of a Fingers thickness, long, woody, and of a brownish color, somewhat balt if it grows near the Sea Shoar, where it may receive as its Pabulum some of the Sea Water, or else not salt at all, but bitter, if it grows farther off, the Leaves tasting also after the same manner; from this Root rifes up many woody Stalks, two or three Feet high, dividing themselves into smaller Branches, covered with a thin Bark, the elder Branches being of a dark purplish color; and the younger more red, thick set with small; hard, dry Leuves, without order from the bottom to the top, which are somewhat long, and small at the setting on, broader in the middle, and sharp pointed, somewhat like unto Small Myrtle Leaves, of a greenish color on the upper side, and whitsshe underneath; at the top of every Branch stands a round Flower in a scally Head, consisting of many purplish Thrums or Threads, paler in the middle than round about, something like unto the Head of a Scabiour, or father Knapweed.



IV. The fecond, or Gutwort, or Herb Terrible of Marfeilles, has a Root which is also small, long, and woody, with many Fibres at it, it is yellowish on the cutssed and white within, nothing so hot, bitter, or unpleasant as the Leaves or Seed, yet leaving a small bot tasse at the Leaves or Seed, yet leaving a small bot tasse and white end, without any smell, and not giving any Milk, it is, as Pena says, very like unto the Turbith of Alexandria, or of the Shops, and in the form thereof; from this Root spring forth very many hoary, or Silver white, slender, and very tough Branches, two Feet high, divided into many other smaller, on which grow many small, white, hoary Leaves round about them, smaller than those of the former; the Flowers are white and small, set close together in a long Tust, but so covered with the white wooliness, that they can scarcely be perceived, which being past away, small black Seed come in their places, bitter and unpleasant, and so fiery hot, that if any one should chew the same, or the Leaves of the Plant in their Mouth, they will so heat the Mouth, Lips, and Jaws, that no washing will for a long time remove it or take it away.

V. The third, or Herb Terrible of Valentia, is a ling with the strength of the Patient and violence of small Shrub, three or four Feet or more high, its Root is two Fingers thick, brown of color, and of a may be admitted of, where better and fafer things are not at hand to be had.

or more Stalks, which spread themselves forth into

many other sinall Branchesi, shaving a rhim Rind si which is fift brown, then purple, with many little and thin Leaves thereon, not much unlike to thook of the Myrtle y the Flowers grow at the tops of the Btalk and Branches, and are as it were fealy and rough, like Scabious Flowers, of a blew purple color; the whole Plant is very bitter, and of an impleation tafte, like Chamalaa, but somewhat stronger.

VI. The Places. The first grows on the Mountain or Hill Cessius, called Cap de Ceste, and on other Rocky and Stony places in France, the second grows near Marseiller, by the Sea side, on a small Hill near thereunto called Mondrond, as Pena says, and all along the Coast of Ligaria, and the Isles of Correct and Sardinia; the third grows about Valentia in Spain, as Clusius declares; they all grow on Mountains and Hills, as also in other places which are Gravelly Grounds; with us they are only missed up in Gardens.

VII. The Times, They, Flower not until it is later with us, as in August and September; Clusius found some of them in Spain Flowering in the Months of

February and March.
VIII. The Qualities. They are all of them hot and dry in the fourth degree, Attractive, almost Pynotick, and vehemently Cathartick, its purging faculty being much like the Tithymals; but the fecond of these is far more powerful or violent than the others, and comes nearly to the quality of Mezcreon, so that by reason of its great heat and violence it is very dangerous.

IX. The Specification. They expel Watery, Flegmatick, and Cholerick Humors in abundance, and Clusius fays that the Landlopers in Spain do exhibit it with good fucces for the Cure of the French

X. The Preparations. You may have therefrom,
1. A Pruder of the dryed Leaves or Root. 2. A
Decottion of Leaves or Root. 3. A Pouder of the
Seed.

The Virtues.

XI. The Bonder of the dried Leaves or Root. It is given in Broth to purge Choler and Flegm, also watery Humors in Drophies, which it evacuates in abundance, and prevails also against the French Difease: Pena fays that Empericks, tho' they find it to purge with fach violence, do often give it with Wine or Brothe. Plany fays the smallest quantity to be taken at a time in Chicken Broth is two Drams, a mean quantity is four Drams, and the greatest Dose to be given at once is fix Drams, but in proportioning the Doses the Physician ought to act warily, and to begin with a smaller Dose at first, as half a Dram, to see the operation, and then to increase it to larger proportions as he shall see needful, to period its operation.

operation.

XII. The Decottion. Clufius fays the Spaniards give the Decoction of the Root, Leaves, Flowers and Seed, to those who are troubled with the French Diffease, and that with great success.

Difeafe, and that with great fuccefs.

XIII. The Pouder of the Seed. It purges downwards black Choler or Melancholy if taken with a little Salt and Vinegar, and in like quantity with Epithymum, but it is faid a little to exulcerate the Bowels; it prevails againft the Dropfie, Pox, Kings-Evil, and Gout. Thefe Preparations of this Plant, if skilfully corrected, and given in a fit Dofe, agreeing with the strength of the Patient and violence of the Difeafe, (the Body being before hand prepared) may be admitted of, where better and fafer things are not at hand to be had.

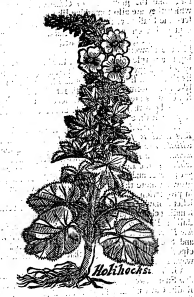
H A P. CCCLXIX. OF HOLLIHOCK.

TREE MALLOW.

I. THE Names. It is called in Greek Δενδευμα-νάχη, in Latine Malva Arborea, Malva Ro-fea, Malva Hortenfis, Malva major; in English Hollihock, or Garden Mallow, also Tree Mallow, this is the ubozerow. Mosceuton Plinij Lib. 21. Cap. 4. so called I suppose a fuavitate oderis, or from wer giver, quod avulsis surculis plantetur.

II. The Kinds. There are two principal Kinds hereof, viz. 1. Association Malva Hortensis vulgaris, The Common Hollihock. 2. Association with warm, Malva Rosea magna, Malva Rosea Arborea, The Great or Tree Hollihock.

III. Of the Common Garden Kind there are two Species, viz. 1. Malva Hortensis vulgaris simplex, Malva Rosea Hortensis simplex, Single Flowered Hollihock. 2. Malva Hortensis vulgaris multiplex, Malva Rosea communis multiplex, The Double Flow-ered Hollihock. Of the Great or Tree Hollihock there are likewise two Species, viz. 3. Malva Ar-borea, Malva Rosea magna Arborea, Malva Arborea magna peregrina, The Outlandish Tree Hollihock 4. Malva Arborea Marina nostras, Malva Rosea Arborea Marina nostras, Our English Sea Tree Hollihock.



IV. The Descriptions. The first, or Common single Flowered Hollinock. It has a long, white, tough Root, easily bowed, and grows deep into the Ground, not much unlike to the Root of the Common Mallow, but greater, and generally abides all the Winter frising up again the next Spring; the Statk grows up straight, almost like a Tree, of five, six, seven, or eight Feet high, according as the Ground is in good-

ness, the lower Leaves growing upon which are alnefs, the lower Leaves growing upon which are atmosf round, and fomewhat large, with many corners, but not cut in or divided, and fort in handling, but those which grow up higher are much more produced into corners; from the middle of this Stalk upwards to the top grow the Flowers upon flender Footflalks; where they stand and make as it were a long Spike of small Leaves, and Buds for Flowers together; the Flowers are single, and conflict of sive broad and round Leaves. Standing round, like unto broad and round Leaves, flanding round, like unto fingle Rofes, with a middle long Stile, and fome Chives about them; these Flowers are of divers Colors, as pine White, or Reddish, some are of a pale with them; after the Flowers are past, there grows up round Karos or Heads, but flattish withal, being round about the bottoms, and compact or made up with a multitude of round, flat, whitish Seed, in form of a Cheefe.

V. The fecond, or Double Flowered Hollihock, in its Roots, Stalks, Leaves, magnitude, manner and form of growing, and Seed, is exactly like the former, fo that those parts need no other description than what we have already just now given, the difference between the former and this is only in the Flower, for whereas the former are fingle, these are manifoldly double, and are like unto double Roses, set very thick with Leaves, so that no Srile or Pointel is seen in the middle, the outwardmost row of Leaves in the Flowers are largest, the innermost being sinaller, and thick fet together, the Colors of which are

manifold and various, according as we have described them in the former Section. VI. The third, or Outlandish Tree Hollihock. It has a pretty large long Root, with some ribres assigning to it, which, the the Stalk perishes every Year, yet endures with us for about two Winters, and then decays: This Tree Hollishock grows with us to be a great tall Tree, more likely than an Herb, having its Stalk or Body fomething woody, and oftentimes fo great in compass, that no Man can grasp it round with both his Hands; the Leaves are twice as large as any Common Mallow, and as foft and woolly in handling as the Marsh Mallow, but not so white and downy, and many times crumpled about the edges; it Flowers not in the first Year of its springing up with us, but in the fecond Summer, if a preceeding fharp Winter has not killed its Stalk in the first Year, (not then being grown to its full strength) being then more tender than afterwards; this main Stalk spreads it felf out into several Branches, with Leaves on them, but smaller, among which stand fair, great, and large deep purple Flowers, with Stripes and Veins in them, like to the Common Mallow, after which come forth such like round Cases, with blackish Seed in them, but larger, according to the proportion of the Plant, which feldom comes to matu-

rity in our Country.

VII. The fourth, or English Sea Tree Hollihock. this a Root which is white, great, and woody, with many long Fibres or Strings adjoined to it, and in its Stem, Leaves, and manner of growing, is very like to the laft described; its Stalk is woody, and as great as a Mans Arm, of a ruffet or hoary Color, upon which grow soft, whitish, woodly Leaves, almost as large as the other, and as soft and smooth as Velvet; the Flowers hereof are large, and of a whitish or diluted purple color, like in form to the Flower of a Wild Mallow, but much larger, yet not

fo large as the last.

the third grows near Venice, all along the Tirrhene Shoar, as also on the African Shoar, where the Root lives many Years, tho' with us it scarcely ever out lives two Years; the fourth and last grows in an Island called Dinnie, three Miles from Kings. Road, and five Miles from Briftol, as also about the Cottages near Hurst Castle, over against the Isle of

IX. The Times. The two first Flower thro' all the Summer Months, even till the approach of Winter, but the Tree Hollibocks begin to Flower later, fo that the first of them does not often perfect its Seed with us, but the last of them brings forth its

ripe Seed in a little time after its Flowering.

X. The Qualities, Specification, Preparations and Virtues of Hollibocks are the same with those of Common Mallow, Marsh Mallow, and Vervain Mallow, hereafter in their proper places to be declared, and to which we refer you.

C H A P. CCCLXX.

Of HOLLOW ROOT,

Caveous FUMITERRY.

HE Names. It is called in Greek Κάπνος κοΐ-λος, 'Ρίζα κοΐλη, in Latine Radix cava, Fumaria Radice cavata, in English Hollow Root, Caveous Fumiterry, and Hollow Rooted Fumiterry.



VIII. The Places. The first two grow only in Gardens, and are almost every where to be met with; Great White Flowered Hollow Root. 2. Radix cathe third grows near Venice, all along the Tirrhene va major Flore Carneo, Great Blush Flowered Hollow Root. 3. Radix Cava minor, Capnas Radice Factor lives many Years, the with us it scarcely ever backet. Small Hollow Root, Bean fashioned Hollow Root. 3. Radix Cava minor, Capnas Radice Factor lives many Years, the with us it scarcely ever backet. Root.

> III. The Descriptions. The first, or Great White Flowered Hollow Root, bas a Root which is round and great, of a yellowish brown color on the outside, and more yellow within, and hollow underneath, so that it seems but a Shell, yet being broken every part of it will grow; this Root sends forth Leaves, but they break not out of the Ground until the end of March, very feldom before, and are, both for proportion and color, fomewhat like unto the Leaves of Columbines, divided into five parts, indented about the edges, standing on small long Footstalks, of a whitish green color, among which rise up the Stalks, without any Leaves from the bottom to the middle, where the Flowers shoot forth one above another, with every one a finall flort Leaf at the foot there-of, which are long and hollow, with a four behind it, fomewhat like unto the Flowers of Larkfours, h, fortewhat the third the riowers of Largpurs, but having their bellies fomewhat bigger, and the mouth not so open, being all of a pure white color; when the Flowers are past small, long, and round Cods spring forth, containing round blackish Seed.
>
> IV. The fecond, or Great Blush Flowered Hollow Root. The Root is faid to be bulbous, or rather tuberous, and bollow within, or underneath; on the support past profiled down somewhat star. Canteed oner

> upper part pressed down somewhat stat, covered over with a dark yellow Skin or Bark, with several strings adjoining thereto, and of a bitter and austere taste, the Leayes hereof are jagged, and cut assunder, and the state of t most like those of Coriander, of a light greenish color, like the gray color of Columbine Leaves, to which they are also something like in form, but lesbout which on the upper part fland little Flowers, orderly placed, long, with a little Horn at the end, like the Flowers of Toad-Flax, of a light red, tending to a purple color, the Seed lies in flat Cods, very constant and received the seed received. ry foft and greenish when it is ready to yield forth its ripe black shining Seed, this Plant is very much like to the former almost in all respects, saving that the Flowers are of a light red, tending to a purplish color, both these Plants abide above Ground but a

> very small time:
> V. The third, or Small Hollow Root. It has a Rot which is folid or firm, round, and a little long withal, two being usually joined together, after the manner of a Bean, being yellowish both within and without; the Leaves are of a blewish green color, yet greener and finaller than any of the former, and yet greener and maner than any or the former, and growing more thick together, the Flowers are like in proportion to the foregoing in all refpects, but lefter, having purplish backs, and white bellies, flanding clofer and thicker together upon fhort Foorfalks: But Gerard describes his Small Purple Hollow Root, that it has Roots, Stalks, Leaves, Flowers, and Seed altogether like the fift described the and Seed, altogether like the first described, the especial difference being, that this Plant is every ways somewhat less.
>
> VI. To the former three Kinds add a fourth, which

is a Small Hollow Root, with a green Flower, called Radix Cava minima Flore viridi, described by Johnson upon Gerard; the Root bereof, is small and toothed, made of little bulbs, resembling Teeth, and end, made of little bulbs, resembling Teeth, and end, ing in white hairy, Fibres; it fends up feveral little Branches, about three Inches high, and the Leaves are somewhat like those of the Tellow Fumitory, or II. The Kinds. It is the third general Species of Funiterry Cap. 304. Sed. 2. of which we have three five or feven together, each of them composed of

VII. The Places. These Plants grow about Hedges among Brambles and Briers, and in the borders of Fields and Vineyards in low and fertile Grounds in Germany and the Low Countries, but the three first of them grow with us only in Gardens; the fourth is found in its times of flourishing among Buffes in feveral parts of England, as about Chisleburst in Kent, especially in a Wood formerly belonging to one Pits, and at the farther end of Cray Heath on the Left Hand under a Hedge among Briers and Brambles,

which is its proper feat.

VIII. The Times. The three first, as also the fourth, may be accounted Vernal Plants, for they rife not out of the Ground till the Spring comes in, and are gone likewise before it is past, remaining under Ground all the rest of the Year, yet the lesser abides longer above Ground than the greater, the fourth Flowers in April, the other three Flower in March, and their Seed is ripe in April, and the Leaves and Stalks are gone in May, nothing remaining fave only the Roots, so small a time do they con-

IX. The Qualities. Hollow Root is hot in the fecond degree and dry in the third, Aperitive, Abster-five, Astringent, and Diuretick, Pectoral, Hepatick, Arthritick, and Alexipharmick.

X. Their Specification, Preparations and Virtues are the same with those of Fumiterry in Chap. 304. Sect. 11. ad 24. to which for the particulars you are referred, there being little or no difference in their operations and effects; but with them you may take these following Notes.

XI. Nota. 1. The Pouder of the Roots. Given to a Dram or more in Wine, or any Alexipharmick Vehicle, it is very effectual against Poyson, the bitings of Mad Dogs, and of venomous Serpents, as allo against the Plague or Pestilence, the Patient being laid down to sweat upon the same, it also provokes Urine, and helps against the Jaundice, and being strewed upon putrid and running Ulcers it cleanses,

dries up, and heals the same.

XII. Nota. 2. The Pouder of the Seed. Drunk from one to two Drams in Red Port Wine, or in our Aqua Bezoartica, it stops Vomiting, stops all forts of Lasks or Fluxes of the Belly, and strength-

ens all the Viscera.

XIII. Nota. 3. The Decotion of the Roots in Wine. It is good against Tumors in the Throat, and the long continued iwellings of the Almonds, it pre-

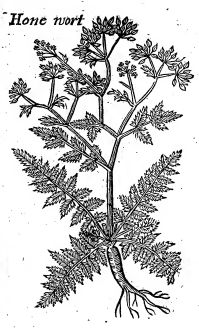
XIV. Nota. 4. The Oil or Ointment of the Roots. Anointed on the Fundament it is good against the swelling and pain of the Hæmorrhoids, or Piles, difcusting the one and easing the other; it discusses also scrophulous Tumors of the Throat.

> CHAP. CCCLXXI. Of HONEWORT, Corn PARSLY.

four yellowish green Leaves, with some Threads in is called in Latine Selinum Segerale; Goodier calce it first Sium Terrestre, afterwards it was called Apium Sij Folijs, and from the composure of the Leaves Sium odoratum Tragi; Gerard called it Sium Segetum, and Sium Agrorum, but at length the first La-tine Name Selinum Segetale obtained above the rest, from whence it is Named in English Corn Parsly, but the Country People call it Honewort.

II. The Kinds. It is accounted among the Umbelliferous Plants, for fuch it is, and is certainly one of the Stock of Selina, or Apia, for which reason it was called Apia Sij Folijs, but with us Corn Parsy,

as aforefaid.



III. The Description. It has a Root which is finall, long, and white, which perifies every Year after it has Seeded, and rifes again of its own Sowing; it is a small low Herb, having several long winged Leaves the long continued twentings of the Almonds, it pre-vails againft strumous productions, and the pain of the Jaws with an afflux of Humors.

XIV. Nota. 4. The Oil or Ointment of the Roots.
Another of the Humors and pointed at the ends, which are each of them long-Another on the Fundament it is good against the errhan Burnet Leaves, and pointed at the ends, from among which rife up feveral round Stalks, half a Yard high, with the like, but leffer Leaves on them, branching forth likewife from the Joints, and all of them bearing small Umbles of white Flowers, which turn into small blackish Seed, less than Parsly Seed, but as hot and sharp in taste as it. Gerard has a more ample Description of this Plant, which take in the following Words.

IV. Gerard's Description. The Root is small, and whitish, with many Threads adjoining to it, but not so big as Parsly Reots; the Herb comes up at first from Seed, like Parsly, with two small, long, narrow Leaves, the next which ipring up are two imall round Leaves, imooth, but nick d about the edges, and so for two or three couples of Leaves of the next growth there are such round Leaves, growing

*HE Names. It is an English Plant, and has no known Greek Name belonging to it, but more Leaves spring up, so the fashion of them also X y y change,

change, that is to fay, every winged Leaf has about eight or nine small, smooth, green Leaves, finely snip or indenned about the edges, growing on each fide of a middle Rib, one opposite to another, and one growing by it self at the top or end, in form resembling those of Sium odoratum Tragi, but not so large or long, or at all brownish, from among which rife up many small, round, straked Stalks or Branches, about two Feet in height, fometimes above twenty Stalks from one Root, fometimes growing upright, fometimes creeping not far from the Ground, jointed or kneed, and dividing them-felves into very many Branches, at every Joint grows one Leaf, smaller than the former, which, together with the lowermost, perish betimes, so that seldom one green Leaf is to be seen on this Plant when the Seed is ripe; the Flowers are white, and grow most commonly at the tops of the Stalks and Branches, formetimes at most of the Joints, even from the Ground, in uneven or unorderly Umbles, every Flower having five exceeding small Leaves, flat and broad at the top, and in the middle very fmall Chives with purple tops, the whole Flower not much exceeding the bigness of a finall Pins head, which being past away, there comes up in the place of each Flower two small, grey, crooked, straked Seeds, like Parfly Seed, but larger, in tafte hot and aromatical.

V. The Places. It grows in Corn Fields among Corn, or where Corn has been Sown, in feveral places of England, it grows in Clay Grounds, and has been found in Wheat Lands about Maple Durham in

Hampshire, and several other places.
VI. The Times. It begins to Flower about the beginning of *July*, and to continues Flowering a long time, *Parkinfon* fays it Flowered not with him till *August*, and that the Seed ripened about a Month after, but part of the Seed is many times ripe in August, and some other parts of it scarcely in the beginning of October, in the mean feafon some of it falls, whereby it renews it felf, and grows with flou-rishing green Leaves all the Winter.

VII. As to the Qualities, Specification, Preparations and Virtues, they come very near, or are the same with those of Our Common Parsy, for the Seed is in form and tafte almost like Parsly Seed, and

therefore to that you are referred.
VIII. Nota. The Liquid Juice. Goodyere related that the juice of a Handful of the Leaves being drunk in a draught of Ale or Beer every Morning fasting for a Fortnight, did cure one that had a swelling in her Cheek, Yearly there arising, but its original cause was unknown, yet it was attended with great heat, rednefs, and itching, by the use of this Herb it was persectly cured, and rose no more; it is possible it may be an excellent thing against strumous Tumors, or the Kings-Evil in any part of the Body.

> C H A P. CCCLXXII. Of HONEYWORT, WAX--FLOWER.

HE Names. It is called in Greek Kneive by Theophrastus Lib. 6. Cap. 7. in Latine Cerinthe, and in English Honeywort, and Wax Flower.

II. The Kinds. Some will have it to be Telephium maculosum, or Telephium Dioscoridis, and as such they nurse it up in their Gardens in Paris; Dodonaus and Clusius fay that many took it to be Maru, or Almara Avicenna, in Cap. 464. of which he makes five forts, but Clufius takes Avicen to mean either our Borage or Buglofs, and that this Plant is rather the Leucographis Plinii in Lib. 27. Cap. 11. because of the white spots of the Leaves, Gesner fays it was called by fome Cynoglossus Montana, and Baubinus thereupon calls it Cynoglossum Montanum; Dalechampius took Calendula to be Cerinthe, à Cereo iffins Flore fic appellata, but Clusius refers it rather to the Kinds of Borage or Buglos, to which in temperature he says it is nearest. Authors make at least than grow in our Gardens, which are the following, viz. 1. Cerinthe major Flore luteo & rubro Lobelij & Camerarij, Cerinthe quorundum major Flore versi-colore Clusij, Cerinthe, seu Cynoglossum Montanum majus Bauhini, The Greater Yellow and Red Honeywort. 2. Cerinthe minor Flore luteo & rubro, Cerinthe quinta Clusij, Cerinthe Folia non maculato vi-ridi Bauhini, The Lesser Yellow and Red Honeyridi Bauhini. The Lester Yellow and Red Honey-wort. 3. Cerinthe major slavo Flore, Cerinthe Flore slavo asperior Bauhini, Cerinthe quorundam major slavo Flore Clussi, The Greater Yellow Honeywort. 4. Cerinthe minor slavo Flore, Cerinthe quorundam minor slavo Flore, Cerinthe minor Lobelij, Camerarij, & Tabernamontani, Cerinthe Plinij, The Lester Yel-low Honeywort. 5. Cerinthe major Flore purpuran-te, Cerinthe tertia Clussi, Cerinthe Flore rubro pur-purascente Bauhini, Purple Honeywott.

III. The Descriptions. The first, or Greater Yellow and Red Honeywort, has a Root which is somewhat great and thick, sending therefrom many Fibres within the Earth, but periffuse every Rear after Seed time; this party colored Plant rifes up with divers thick hairy Stalks, almost two Feet high, on which are set long large Leaves, of a blewish green color, spotted with great white spots, round at their farther ends, and so much encompassing the Stalk at the lower ends, that it feems to go thro, them, fet with fome fmall Pricks or Thoms thereon, and a lirtle hairy withal; the Stalks are branched toward the tops in other finaller ones, and full of Leaves, bur much leffer, whose ends do turn inwards, like the Turnfole Heads, at every Leaf whereof comes forth a long hollow Flower, like unto a Comfrey Flower, and as large, which in fome are all yellow, with a reddish circle about the middle thereof, but in others from the middle forwards is of a yellow color, the other part next the Stalk being of a purplish red color, with some Threads in the middle, tasting color, with some Threads in the middle, tasting sweet like Honey, wherewith Bees are much delighted, each Flower standing in a green Husk, divided into five parts at the tops, in which, after they are past, grow the Seed, which is blackish, a little cornered, and flat at bottom, where it is joined to the Husk

IV. Gerard describes it thus. The Root perishes at the first approach of Winter; it rises forth of the Ground after the falling of its Seed, with two small Leaves, like those of Bazil, between the which Leaves comes forth a thick, fat, smooth, tender, and brittle Stalk, full of Juice, dividing it self into many other Arms, which are also divided into many other Branches, bowing or leaning towards the Ground, being not able without props to fustain it felf, by reason of the great weight of Leaves, Branches, and much Juice, with which the whole Plant is surcharged, upon these Arms or Branches are placed many thick rough Leaves, set with very sharp prickles, like the rough Skin of a Thornback.

of a blewish green color, spotted very notably with white strakes and spots, like the Leaves of the True Pulmonaria, or Cowssip of Ferusalem, and in shape like those of the Codded Thorowax, which Leaves do embrace or encompass the Stalk round about, third in Valentia, also in Monte Palatino at Romand Control of the Codded Thorowax will consider the stalk round about, third in Valentia, also in Monte Palatino at Romand Codd Thorowax will consider the stalk round about, the stalk round from the bosom whereof comes forth small clusters of yellow Flowers, with a circle or band of bright Purple round about the midst of the yellow Flower; the Flower is hollow fashioned, like a little Box, and of a fweet or Honey tafte when it is fuck'd, in the hollowness whereof are many small Chives or Threads, which being past away, round black Seed does come in place, contained in fost skinny Husks; the Flowers are very various in color, which are of yellow or purple, and fometimes of both mixed to-

V. The fecond, or Leffer Red and Yellow Honeywort, has a long Root, full of Fibres, perishing every Year, its Branches are both shorter and leaning downwards, not standing upright; on which grow long green Leaves, without any spots on them, and leffer than the former; the tops of the Branches are as full of Leaves and Flowers as the foregoing, but turn not in the same manner; the Stalks which sustain the Flowers, and so likewise the small Leaves at the foot of every Stalk, are somewhat purplish, but the Husk in which the Flower grows is green, and cut into five divisions; the Flower is long and hollow, like the former, and almost as great, of a Gold yellow color, dented at the ends, and with a Red or deep Crimson circle about the middle thereof; and the Seed which follows is like the other, but some-

what leffer.

VI The third, or Greater Yellow Honeywort. It has a Root like the others, which perifhes after Seed time in the same manner; it rises up with a reasonable great Stalk, Branched on all sides from the botters. tom to the top, many of the lowermost lying upon the Ground, and the other standing more upright, on which grow long and large blewish green Leaves, sported as the first is, but not so large at bottom, where they encompais the Stalks, and having some prickles thereon in the middle, as the first has, and a little hoary about the brim or edges; the tops of the Branches do bend downwards, fet with finall Leaves, and Flowers at them, as the first, and as large as they, but without any circle or bottom of Purple, being wholly of a fair yellow color, with fuch like Threads as the rest have, and Seed also much the same; the Leaves of this seem to be rougher than the Leaves of the first, but narrower at their fetting on, as aforefaid.

VII. The fourth, or Leffer Yellow Honeywort. It

has a Root which is white also, and long, and abides in more Southern Climes all the Year long, but with us perishes in Winter; it has a slenderer Stalk than the former, near two Feet high, fet with smaller, narrower, and fpotted Leaves thereon, without or-der, one above another, on both fides the Stalks, which spreads it felf out into many finall but longer Branches, from the middle thereof, thick fet with Leaves and Flowers, which are like the laft, all yellow, but fmaller, and dented about their brims; after which come fuch like Seed as the laft, but fmal-

VIII. The fifth, or Purple Honeywort, has a white long Root, which perifics every Year, and therefore must be new fown every Spring; it grows very like the Great Yellow Kind, with low bending Branches, and fomewhat large blewish green spotted Leaves, like as the reft have; the Flowers grow in the fame manner as the others do, and as large, wholly of a dark purplish color, on the superficies whereof a little whiteness is perceived; the Seed which follows is like the others, but greater than any of them, and

The first, third, and fifth, grow wild in Spain, the first in Batica and Portugal, the third in Valentia, also in Monte Palatino at Rome; and in Germany in Austria, Stiria, Bohemia, and Hungary: the Originals of the second and fourth are unknown, they none of them grow wild in England,

but are only nurft up in Gardens.

X. The Times. They Flower all June, July, and August, and sometimes so late, that we do not gather good Seed from any of them, but from the Red. if the Year proves not warm enough, and wet withand not right them, or if they be not well watered when it is a dry Summer, to bring them the fafter forward; they perifh at the first approach of Winter, and must be fown the next Spring.

XI. The Qualities. They are temperate in respect to heat or cold, and dry in the fisst degree, Astringer and Wilnerser.

gent and Vulnerary.

XII. The Specification. They are peculiar to stop

Bleedings of all forts, the overflowing of the Terms, Bloody Flux, Hepatick Flux, &c.

XIII. The Preparations. You may have therefrom, I. A Liquid Juice or Essence of the Herb. 2.

A Decostion thereof in Wine. 3: A Ponder.

The Virtues.

XIV. The Juice or Effence of the Herb. Taken inwardly from one Ounce to two, or three, it is good to ftop inward bleeding, whether of any Veffel broken in the Lungs, or Piffing Blood, or the Bloody Flux; it ftops also bleeding at Mouth and Nose, the overflowing of the Terms in Women, and other Fluxes of the Bowels, if it is mixed with a little Fluxes of the Bowels; if it is mixed with a little Saffron, it is good for bleared and watering Eyes, and being used in foul Ulcers after they are cleanfed, it helps to incarnate them, especially such as are in the more nice and tender parts of the Body.

XV. The Decottion in Wine: It has all the Vir-

tues of the Juice or Effence before related, and does the fame things, but not so effectually, nor so speedily, and therefore is to be given or used oftner, and

in a greater quantity or Dose.

XVI. The Pouder. It stops inward Bleedings and Fluxes, as the Juice, &c. does, and being applied. outwardly to any flux of Blood, it prefently flops it; ftrewed also upon moist and running Sores, or puttid Ulcers, it cleanses and dries them, and disposes them to healing.

XVII. Nota. Pliny and Virgil affirm, that Bees are much delighted with the Flowers of these Plants, being fweet, or abounding with Honey, and that they gather from them more Honey and Wax than from many other Flowers, and from thence doubtless it obtained the Name of Cerinthe.

C H A P. CCCLXXIII.

Of HOPS Garden and Wild.

I. THE Names. Dioscorides, Galen, nor any of the Ancient Greek Writers make any mention of this Plant, nor yet any of the Ancient Latine Authors, except Pliny only, who Lib. 21. Cap. 15. does but only name it, and number it among those Herbs which grow of themselves, and are used for Meat with divers Nations. The Arabians have not Herbs which grow of Meat with divers Nations. The Av

only remembred it, but commended it highly for The Greeks at this day call it Bevor, many Difeafes. a) Bzvovia, Bryon and Bryonia, it is likely for the form of the Leaves, and running of the Branches. The Latines call it Lupulus, Lupus Salitlarius, Lupulus Salitlarius (qui ad Salices asflurgit, vel qui Salitlum curat, vel qui affait & reptat per Arbores, aut quia feandit Salices) Mesue makes it his third kind of Volubilis, Lobel calls it Vitis Septentrionalem, (The Northern Vine) and Tragus Smilax aspera, which it is not. we in English call it Hop. or Hope.

is not; we in English call it Hop, or Hops.
II. The Kinds. It is twofold, viz. I. Lupulus Hortensis, The Garden or Manured Hop. 2. Lupulus lus Sylvestris, Lupulus Famina, The Wild Hop.

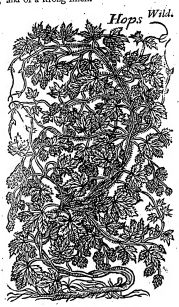


III. The Descriptions. The first, or Garden Hop, has a Root which is great at the head, shooting forth many blackish strings, taking fast hold of the Ground; it rifes up at first with several great brown heads, like unto Asparagus, but larger, which afterwards spreading it self out into rough Branches, climb up upon great, long, or high Poles, which are set on purpose for them to run upon; it has many hard, and rough dark green Leaves, cut into three or five divisions, somewhat like unto Bramble Leaves, and dented also about the edges; at the tops of the Branches, which have down argus for the most part. Branches, which hang down again for the most part, come forth many scaly heads, being as it were a number of small yellowish green Leaves growing thick together, from among which come forth the Flowers, of a whitish yellow color, which being past, and the heads changing their color to a more brownish yellow, they are then fit to be gathered to keep; in this Flower at the bottom thereof is contained the Seed, which is brown, or of a reddish

winter, new Shoots or Buds come torth; they itoward the Seed, which is brown, or of a reddifficular toward color, finall and round.

IV. Gerard describes the Hop thus. The Roots are flender, and diversity folded one vorbin another; are flender, and diversity folded one vorbin another; are dried, and flowrishes by embracing and taking bold of Poles, Pearches, and other things upon which it may climb; it brings forth very long Stalks, rough and aftringent, Digestive, Discussive, and Diurctick, Neurotick,

hairy, also rugged Leaves, like those of the Vine, or rather of Briony, but yet blacker, and with sewer dented divisions; the Flowers hang down by clusters from the tops of the Branches, pushed up, and set as it were with Scales, like little Canes, or Scaled Pine Apples, of a whitish color, tending to yellowness, and of a strong smell.



V. The fecond, Wild, or Female Hop, has a Root like the former, and grows up in the same manner, form, or fashion, climbing upon Trees or Hedges, or what flands next unto it, with rough Branches and Leaves like the former, but this bears much finaller Heads, and in far less plenty or number than the Manured does, and fometimes in fome Years there are but few Heads to be feen upon fome Plants, and herein confifts the especial difference.

VI. The Places. These Plants grow more frequently in our colder Climates, than in the hotter or more Southern, they delight to grow in low moift Grounds, where they may have moifture enough, and yet not too much, for which cause they are planted on Hillocks as it were, and Trenches are made to receive or carry off any great quantity of Water, that the Plants may not fit and drowned, by which it appears they delight to grow in a fat and fruitful Soil: The Wild Kind grows among Briers and Thorns about the borders of Fields; these by being transplanted into Gardens, and being manured as the Garden Kind is, much alters it felf, and becomes little inferior to that of the Garden, and in process of time comes to the same goodness and per-

Will. The Times. They spring not up till April, when from the old Roots, which remain all the Winter, new Shoots or Buds come forth; they flow.

Alexipharmick, and Lithontriptick.

IX. The Specification. They are of special use to clamfe the Blood, provoke Urine, help the Strangury, break and expel the Stone, Gravel, Sand, and Tartarous Mucliage from the Reins, Ureters, and Bladder, kill Worms, expel Poyton, and provoke the Terms in Women: The Garden and Wild are

The Tenns in Wollen. The Garden and Wha are equal in virtue.

X. The Preparations. You may have therefrom,

1. A Sallet. 2. A Liquid Juice of the Leaves, Roots,

and green Hops. 3. An Effence of the fame. 4. An Infusion in Wine or Water. 5. A Syrup of the Juice.

6. A Decoction of the Roots. 7. A Pouder of the Seed.

8. A Spirituous Tincture of the Flowers or An Acid Tincture. Hops. 9. An Acid Tintture. 10. An Oily Tintture of the Jame. 11. A Saline Tindure. 12. A Spirit from the Hops. 13. The Bath.

The Virtues.

The first Buds of the Hops being XV. The Sallet. laid a while in Sand will make them tenderer, and being boiled are used to be eaten after the same manner as the Buds of Asparagus are, and with as great delight to the tafte, they open the obstructions of Liver and Spleen, cleanse the Blood, loosen the Belly, expel Gravel and Sand from the Reins, and give

xII. The Liquid Juice of the tops of Hops. It has all the former Virtues, but much more powerful, it effectually cleanses the Blood, and is a good expedient for the cure of the French Disease, as also all forts of Scabs, Itch, Pimples, Herpes, Tettars, Ringworms, Morphew, Scurf, ipreading Sores, and all forts of discolorings of the Skin, being taken daily Morning and Night, from two Ounces to four, in any fit Vehicle, it is found by experience to expel Povson.

Poylon.

XIII. The Effence: It has all the Virtues of the Number more powerful to the Inten-Liquid Juice, but much more powerful to the Intentions, besides which, being taken two or three Hours before the coming of the Fit of an Ague, it is said to cure it at some few times taking, it kills Worms in the Body, provokes the Terms, and powerfully expels Urine; dropt into fore and ulcerated Ears, cleanfes them from their Corruption, takes away their flinking finell, and heals them; it purges Choler, but more effectually if given in Whey of Goats Milk; if the use of it is continued for some time, Spring and Fall, it has been found to cure the Kings-Evil, and the Scurvy.

XIV. The Infusion of Hops in Wine or Water. It cures the Strangury, or such as make their Water with heat and difficulty, and brings away Stones, Sand. Gravel, or Tartarous Mucilage, obstructing the passages of the Reins, Ureters, and Bladder, if Decoction of Hops is used in making of Bread, it is faid to make the Dough to rife better, and the Bread to be the lighter; it has all the Virtues of the Juice and Effence, but not full out so powerful, and there whether in Old or Young, and is helpful against Paand Night.

The Bath

XXIII. The Bath

and Night.

XV. The Decottion of the Roots. Clufius fays, that the Women in Spain use it to cure the falling of the Take fair Wa-Hair, caused by the French Disease. rain, cathed by the Problems and Frain and Warter a Gallon, Hop Roots cleanfed and bruifed a Pound, or more, boil them together to the confumption of a third part, or better, ftrain out, and give half a Pint of it to dtink every Morning faffing, letting the Patient fweat upon it; fome add to the Decoction Roots of Parsly and Quitchgrass, with a few Raifons of the Sun.

Neurotick, Stomatick, Hepatick, Nephritick, Hy- tues of Juice, Effence, and Infufion, but must be gifterick, and Arthritick, Emmenagogick, Sudorifick, ven in three times a larger quantity, because the Medicament is fo much clogged with Sugar; it cures fuch as have the Yellow Jaundice, eafes the Headach which comes of heat, attemperates the calidity of Stomach and Liver, and is very profitably given in long and hot Agues, arifing from inflamed Blood and Choler; it loofens the Belly, and effectually cures the Scurvy, Dropfie, Gout, and Kings-Evil.

XVII. The Pouder of the Seed. Being given to the quantity of a Dram in the Morning failting, and laft at Night going to Bed, it kills Worms in Children, or elder People, provokes Ulrine powerfully,

and brings down Womens Courses.

XVIII. The Spirituous Tincture of Hops. It is not inferior to any Diet-Drink which can be given to fuch as labour under the Scurvy, Gout, Dropfie, Pox, and Kings-Evil; it fingularly purifies the Blood after a Salivation, but it is best to be given to such as are of a cold and moist habit of Body, far and corpulent, and not to fuch as are thin, hollow, and feem to be emaciated or confirmed, it may be given from a Dram to two Drams, or more, in Ale, Beer, Wine,

or other proper Vehicle.

XIX. The Acid Tintture of Hops. It has the Virtues of the Spirituous Tincture, but much more fit to be given to fuch as are of hot habits of Body, because it cools and refreshes, it exterminates all malignity of the Pox, Plague, or Poyfon, and is fingularly good against the Bitings of Mad Dogs, Vipers, and other venomous Serpents, &c. it eradicates the Scurvy, Gout, and Kings-Evil, and after an admirable manner cures Agues and Fevers, and kills Worms in

Old or Young.

XX. The Oily Tinsture of Hops. As a Topick it gives ease in the Gout and Sciutica, and eases all pains of the Joints and Limbs coming of cold and moisture; it is an excellent thing against the Palsie, being anointed upon the Back Bone, and upon the parts affected, giving it inwardly also at the same drops for a dose, being dropt into White Sugar, and then mixed with a Glass of White Wine, and so taken it gives ease in the Strangury, provokes Urine and the Terms, and effectually cures the Colick, and the Reine University of the Reine Colick, and the Reine University of the Reine Colick, and the Reine Colick and t cleanses the Reins, Ureters and Bladder from small Stones, Gravel, Sand, and Tartarous Matter lodging therein; if the Dofe is doubled or trebbled, and given two hours before the Fit of an Ague, it commonly cures it at three or four times taking.

XXI. The Saline Tinsture of Hops. It cures by bathing therewith Scurf, Morphew, Leprofie, Tettars, Ringworms, Herpes, and other like breakings out, and clears the Skin of Tanning, Sunburning, black and blew Spots, Yellowness, and other like

discolorings thereof.

XXII. The Spirit of Hops. It is truly Cordial chears the Heart, and refreshes the Animal and Vital Spirits; it is good in Fainting and Swooning Fits, reprefles Vapors, and other Hysterick Diseases, and after a fingular manner prevails against Convulsions,

XXIII. The Bath. It is made of the Hops, by boiling in fair Water, if Women fit in it, and continue the use of it for some time, it brings down the Terms, the' long stopt, provokes Urine, eases pains of the Joints and Limbs, as also the exquisite tortures of the Strangury, and takes away the swelling and hardness of the Womb.

XXIV. Nota. Hops are now very much used to put into Ale, for thereby it not only makes it keep. longer, and makes it finer, but also more wholsom, KVI. The Syrup of the Juice. It has all the Vir- and gratefuller to the Stomach and Palate, but this

is to be observed, that because Hops have an admirable fragrancy and fubril odor, and abound wonderfully with volatile parts, they are never to be boiled in making of Beer, (for fo all their volatile parts will be loft) but only scalded and infused in the same, when the beauty will be lost the same, and the same t by which means you will extract into the Liquor all their volatile and excellent fubstance, leaving the all their volatile and excellent substance, leaving the earthy or devilish parts behind, which the way by boiling only extracts; and this Truth all such as are accustomed to make Tea can demonstrate, who, if they boil their Tea, always spoil their Liquor, for which reason they only scald, and infuse it in the same, if they would have it admirable: The same thing is to be understood of Hops, and of all other Vegetable substances, which consist of fragrant, odoriferous, and volatile parts, if so be you would preserve them. ferve them.

C H A P. CCCLXXIV.

Of HOREHOUND White.

HE Names. This kind of Plant is called in Greek Hedow, in Latine Prasium, and Mar-

rubium, in English Horebound.

II. The Kinds. There are four generick Kinds liereof, vis. 1. There are four generick Kinds liereof, vis. 1. There are four generick Kinds liereof, white Horehound. 2. Prassum Nigrum, Black Horehound. 2. Prassum Aquaicum, Water Horehound. 4. Prassum Facildum, Prassum Silvestre, Wild Horehound.

Wild Horehound, or Stachys.

III. The Kinds of the White. Of this there are five Species, vis. 1. Marrubium Album Vulgare, Prasium Album Commune, Prasium Anguilara, Our Common White Horeliound. 2. Marrubium Candidum alterum, Marrubium Candidum Hispanicum, vel Pannonicum Lobelij & Clusij, Marrubium Candidum Gerardi, Marrubium Creticum Camerarij, Marrubi-Agraval, Marrisolum Peregrinum Baubini, White Spanish Horehound. 3. Marrubium Creticum Camerari, Dodonei, Lugdunensis, & aliorum, Marrubium Creticum Camerarij, Dodonei, Lugdunensis, & aliorum, Marrubium Album Angustifolum Peregrinum Baubini, Sweet Candy Horehound. There is another Species of this, which is unsavory, or without smell, called Marrubium Creticum Angustifolisis invadram by Estimatory. Marrubium Creticum Angustisoliis inodorum by Esty-International Cretician Angultifolis moderum by Efficients, which is Marrubian Album Peregrinum Devoluse & obtusts Folijs Baubini. 4. Marrubian Album Vilofum Baubini, thought to be Prassum Diofeoridis, White Hairy Horehound, called by some French Horehound. 5. Marrubian Crispum, and Marrubian Album Crispum, White Curled Horehound. hound.

IV. The Descriptions. The first, or Common White Horehound, has a Root which is blackish, hard, and woody, with many Fibres or Strings thereat, which dies not every Winter, but abides many Years; from this Root spring up several square hoary Stalks, half a Yard or two Feet high, fet at the Joints with two crumpled, or as it were rough Leaves, of a dull, hoary, green color, and of an agreeable good smell, but of a very bitter taste; the Flowers are small, white, and gaping, fet in rough, hard, prickly Huss round about the Joints with the Leaves, from the middle of the Stalk upwards, in which afterwards is found finall, round, blackish Seed. V. The fecond, or White Spanish Horehound, has

Roots like the former Common Kind, which fends forth feveral fourfquare Stalks, more white and hoa-

ry than it, on which Stalks are fet by couples Leaves fomewhat longer, thicker, whiter, and more woolly than it, and fomewhat dented about the edges; the Flowers grow at the tops of the Stalks in rundles, at the feveral Joints with the Leaves, which are of a pale purplift color, like the Common fort, and standing in the like rough Husks: Gerard calls this Snow white Horehound.

Horehound White Common.



VI. The third, or Sweet Candy Horehound. It has a long flender Root, furnished with a great bush of Fibres, from which spring up several crooked, or not very straight Stalks, which are round, and not square, and slenderer than the last, on these Stalks grow sometimes broader, and at some times and income places smaller longer, and narrower Leaves fome places smaller, longer, and narrower Leaves than those of the second Kind, (of which ir my opinion this is a Species) these Leaves are set by couples at the Joints, more dented about the edges, and more white or hoary than the former Horebounds, as the Stalks also are, which branch forth into many as the Status and are which status from his historial fielder Branches, having Flowers at the Joints like the former, but finaller, and purplish, and set in smaller and sharper Husks, the Seed being also like it: The Unsavory or smell less Kind has only these differences, that the Leaves are shorter, narrower, and rounder pointed, and in a manner without any

VII. The fourth, or White Hairy Horehound, called by fome French Horehound. It has a woody fishrous Reat, which fends forth Stalks, rifing up not above a foot high, round, and of a hard woody fulfiance, white and hoary, fpreading into divers Branches, on which grow thick Leaves, in the fame manner as the former, but finaller and rounder, and a livite dented at the edges, and so white freesth a little dented at the edges, and so white, smooth, and woolly underneath, as no Cottonweed is more, but somewhat blackish and rugged on the upper side; the Flowers stand at distances at the tops of the

VIII. The

VIII. The fifth, or White Curled Horehound. It has bard, round, white, woolly, or downy Stalks; the Leaves are finaller than the last, and a little crumpled and curled at the edges, and a little dented alfo; they are of a greyish color on both sides; but not so woolly as the last; the Flowers stand in the same manner as the rest; in prickly Husks, but whiter than any of the former.

IX. The Places. The first, being the Common Kind, grows plentifully in all places of England, in dry Grounds, and wafte Greens, also near unto old Walls, Banks, Ditch fides, High Ways, and beaten Paths, in untilled places; it grows in all other Countries also, where it alters formething, according to the fituation and nature of the Countries, for commonly that which grows in Candia and Hungaria is much whiter, and of a fweeter finell, and the Leaves oftentimes narrower and leffer than that which grows in England, and other Northern Countries; the second grows naturally in Spain, the third in Candia, the fourth about Paris in France, the fifth in Germany, all which four latter grow with us only in Gardens, being first raised of Seed brought

from those places. X. The Times. X. The Times. They all Flower in fully and August, (and that in the second Year after the sow-

ing of them) and their Seed is ripe not long after.

XI. The Qualities. White Horehound is hot in All the Quanters. Write Increasing is not inthe fecond degree, and dry in the third, bitter in
tafte, Aperitive, Digeftive, Abstersive, Pectoral, Hepatick, Splenetick, Hysterick, Sudorifick, Emmenagogick, Alexipharmick, and Analeptick.
XII. The Specification. It is good against Coughs
and shortness of Breath, cures Ulcers of the Lungs,
eases pains of Liver and Spleen, expels Poyson, and
heals old fithy Illers.

heals old filthy Ulcers.

Name of hithy Uteers.

XIII. The Preparations. You may have therefrom, 1. A Liquid Juice. 2. An Essence. 3. Prassimel. 4. A Decottion. 5. A Syrup. 6. A Wine. 7. A Vinegar. 8. A Pouder. 9. An Ointment or Balfam. 10. A Cataplasm. 11. An Acid Tinsture. 12. A Spirituous Tinsture. 13. An Oily Tinsture. 14. A Saline Tinsture. 15. A Decotion Compound.

The Virtues.

XIV. The Liquid Juice. Being given to two or three Spoonfuls, and repeated twice a day, in a Glafs of White Port Wine, to Women whose Courses are obstructed, it brings them down; being drops into the Ears it eases their pain, and taken in a Glass of Wine it helps Stitches and Pains in the Sides, snuft up the Nostrils it is a good Errhine to purge the Head and Brain of mucous Humors and filthiness obftructing that Ventricle; it opens obstructions of Liver and Spleen, as Galen fays: Matthiolus fays it is available for such as have bad Livers; and have an

Itch, or running Tettars upon them.

XV. The Essence. It has all the Virtues of the Liquid Juice, besides which it is good for such as are pursie and wheaze, or are short winded, for such as are weakned by long Sickness, and are wasted and fallen into a Confumption; it brings forth both Birth and Afterbirth, and is good to facilitate the Birth of fuch who have long and hard Labor; it expels Poyfon of any Vegetable, and cures fuch as are bitten by mad Dogs, Serpents, or other venomous Beafts, it kills Worms in Children, and prevails against the Yellow Jaundice. Dose two or three Spoonfuls Morning and Night in a Glass of Wine.

XVI. Prasimel, or Honey of Horehound. It is be one of the best things made by mixing a Quart of the Juice with a Pint of the Honey, and clarifying it with the White of Eggs. It is good for Coughs, Colds, Consumptions, or UI- Vehicle pleasantly sharp.

cers of the Lungs, Hoarfenets, Wheezing, shortness of Breath, it expectorates tough Flegm out of the Thorax, but all this it does more effectually if it is mixt with a proportionable quantity of the Pouder of Florentine Orrice Root; if old, foul, and running Ulcers be dreft with it, it cleanses and heals them; dropt into the Eyes it mightily clears the Eyefight, and dropt into the Ears kills Worms, and heals Ulcers therein; fnuft up the Nostrils it purges the Head admirably; taken ordinarily Morning, Noon, and Night, it is excellent good for Old Men, and others, whose Lungs are afflicted with thin, falt, cold Rheum, caufing it to be expectorated, for which read to the football of the control
reason it is singularly good against Althma's.

XVII. The Decotion. It has all the Virtues of the Liquid Juice, Effence, and Prasimel, but nothing near to powerful, for which reason it may be given in double of trebble quantity, Morning, Noon, and Night, it is an excellent Lotion to wash old Sores withal, and to make an Injection of to cleanfe the

Vomb

XVIII. The Syrup. At is an extraordinary Pectoral, very good for old Coughs, and to ripen tough Flegm; it is also good for such as are Afthmatick, or thort Winded, and breath difficultly, it has all the Virtues of the Prasimel, and nearly as good as it to all those Intentions. Dose one or two Spoonfuls

Morning and Night, to be given alone by it felf.

XIX. The Wine. It has the Virtues of all the former Preparations, but not fo powerful as the Effence, it is good against the Plague or Pestilence, as also for old People, and cold Constitutions.

XX. The Vinegar. It is good against the Plague,

given a Spoonful or two at a time in any proper Ve-hicle, and prevails against any Vegetable or Animal Poyfon; outwardly used it clears the Skin of Morphew, Scurt, Pimples, Redness, Tettars, Ringworms,

Herpes, and other like falt eruptions.

XXI. The Pouder. Given to a Dram in the Morning fafting, and laft at Night going to Bed, it kills Worms in Children, ftrengthens the Stomach, and provokes Sweat in elder People, refifts Poyfon, provokes the Terms, and educeth the Birth; used as an Eirhine it purges the Head and Brain of cold, noift viscous and triving the Head and Brain of cold, paid the story of th moift, viscous and pituitous Humors; if it is strew-ed thick upon old, rotten, putrid, and filthy Ulcers, it cleanfes them, dries up the humidity, and induces their healing

XXII. The Ointment or Balfam. It is a fingular Vulnerary, curing green Wounds in a fhort time; it is good also for running Sores, old Ulcers, and the like, for if need be it digests, cleans, incarnates, dries, and heals, it is good against Pushes, Pimples, Boils, Scabs, and other like breakings out, being

applied.

XXIII. The Cataplasm. The Leaves being made into a Cataplasm with Honey do cleanse foul Ulcers, and put a stop to running and spreading Sores, which are eating and rebellious; if the Cataplasm is made of the green Leaves boiled with Hogs Lard, and applied to the bitings of mad Dogs presently, it draws forth the Venom or Poyson, it discusses the swellings of Womens Breafts, eafes pains, and draws forth
Thorns, or any other thing out of the Flesh, it heals
also any fort of Scab, whether dry or moist.

XXIV. The Acid Tirdure. It is a singular Anti-

dote against the Plague or Pestilence, and all forts of petitiential and malign Difeafes, it opens all forts of obstructions of the Viscera, chiefly of the Lungs, strengthens and fortifys the Stomach, causes a good Appetite and a ftrong Digestion, and possibly it may be one of the best things against the Rickets in Chil-dren in the World; let it be given in all that the Patient drinks, fo many drops at a time, to make the

XXV. The

XXV. The Spirituous Tindure. It is Cordial and Hysterick, it provokes the Terms, resists Poyson, warms and comforts the Stomach, ftops Fluxes, and gives ease in the Colick, and gripings of the Guts; as it expels Wind, fo it resists Vapors, and being fweetned well with Honey, is an extraordinary reftorative in Confumptions. Dose half a Spoonful Morning, Noon, and Night, in any convenient Ve-

XXVI. The Oily Tintlure. It provokes the Terms as powerfully as any of the former Preparations, as power that as any of the kinner frepatators, gives ease to pains in the Back, and opens obfructions of the Reins and Bladder; it is good against pain and sickness of Stomach, and any external pain of the Nerves in any part of the Body; it is a fingular thing against the Palsie, being inwardly taken, and outwardly applied to the parts affected, being also bathed along down the Back Bone Mornings and Eveniums, accounted upon hurse or purpose of the Evenings; anointed upon hurts or punctures of the Nerves, it eases the pain and cures them; it gives ease also in stitches and pains of the Side, and in the Colick, as also in pains of the Gout, proceeding from what cause soever. Dose from ten drops to twenty, or more, dropping them first into Sugar, and then mixing the Sugar with a Glass of White Port Wine, and so drinking it Morning and Night as long

Wine, and so drinking it Morning and Night as long as need requires.

XXVII. The Saline Tinsture. It is good against the Itch, and all sorts of itching of the Body, prevails against Ringworms, Tettars, Herpes, Scurf, Morphew, Pimples, Scabs, and all other breakings out of the Body; it is also said to clear the Skin of Yellowhess, Redness, Tanning, Sunburning, Freckles, Lentils, and the like, in what place soever they happen in, by washing the parts affected therewith Morning and Evening, and letting it dry in.

XXVIII. The Decodion Compound. Take fresh Horebound two Ounces, Roots of Agrimony, of Buglos, and of Elecampane, of each balf an Ounce, Liganun Aloes, Rhubarb, of each three Drams, choice White Port Wine three Pints, or two Quarts, boil covered till half be consumed, then strain out, and dul-

vered till half be confumed, then strain out, and dul-cify it with White Sugar. It is an excellent Medicine to open obstructions of the Lungs, Liver, Spleen, Gall, and Womb. Dose two Ounces every Morning fulting, as much at Two after Noon, and the like at Bed time, for fourteen or twenty days together, for the Cure of the Yellow Jaundice.

C H A P. CCCLXXV.

Of HOREHOUND Black.

HE Names. It is called in Greek madanov ui-Nav, Plinij Lib. 27. Cap. 8. in Latine Prasium, vel Marrubium Nigrum, and in English Black

II. The Kinds. It is the fecond of the Generick Kinds, and comprehends these following Species, vis. 1. Marrubium Nigrum Latifolium Baubini, Marrubium Hispanicum Tabernamontani & Gerardi, Marrubium Nigrum Hispanicum Parkinsoni, Marrubium Hispanicum, odore Stechadis Lobelij, Ocimastrum Valentinum Clusij, (hecause so called at Valentia in Spain) Black Horehound, and Spanish Horehound. 2. Marrubium Nigrum Longifolium Bauhinounce. 2. Intervacion Negram Longipolium Bunning, Sideritis Monfeleinflum, & Parietaria Monfpelienflum, & Parietaria Monfpelienflum, & Parietaria Monfpelienflum, & Perba Venti & Rondelij aborum, Long Leav'd Black Horehound, and have to be no Horehounds, but yet for their likeness fake they are referred by others to this Stock, nor care

whether it be not the Othonna Dioscoridis, rather than the Flos Africanus, which wears that Title.



Horehound Black

III. The Descriptions. It has a Root which is small, and without any long Fibres or Strings, and sends up square hairy Stalks, about a Foot high, the Leaves grow on the Stalks by pairs or couples at the Versian which has Consultate leaves and the send of the stalks by the send of t the Joints, which are somewhat long, and round pointed, thinner, and fuller of Veins than the Wild Black Horehound, like unto the middle fort of Bafil, as Clusius says, but longer, and of no scent at all, as Clufius fays, but Lobel fays it has the finell of Stac-chas, or Cassidony, the Flowers grow at the tops of the Stalks in prickly Husks, in Wharls or Rundles, of a white color, as *Clufius* fays, but of a purplish color according to *Lobel*; after which comes black Seed, like the other Kinds, and growing in like

prickly Husks.

IV. The fecond, or Long Leav'd Black Horehound.

It has a thick Root, which spreads it self with many ne use a since scou, which spreads it self with many blackish Strings, by which it takes hold and fixes it self in the Earth, and keeps it self alive from Year to Year, shooting out fresh Stalks every Spring; these Stalks are square, and rough, rising up a Foot and half, or two Feet, and spreading themselves into divers Branches, set with two long and somewhat broad Leaves at every soint longer and broader than broad Leaves at every Joint, longer and broader than Sage Leaves, and longer pointed, dented about the edges, and of a fad overworn green color, which in the Winter time remaining withered on the Branches, without falling off, are to be feen full of holes, as if they had been eaten with Worms, all the Ribs and Veins abiding as they grew, till Frost comes and causes their Stalks to fall away; the Flowers are of a purplish color, greater than any of the Horehounds, and more gaping, after which, (being past away) comes the Seed in hard prickly Husks, like unto Horebound: This Plant has no smell, good or bad, to be found in it, but is as it were smell-less.

can I tell to what other Family they can be so well put it also for Sideritis secunda Dioscoridis, but Ar-

VI. The Places. The first of them is a native of Spain, the fecond of France, and grows about Mompelier in fat Grounds, and sometimes in Wheat Fields, with us they grow in Gardens, being produced from

Seed brought to us from thence.

VII. The Times. They both Flower in July and August. and their Seed is ripe within a Month after.
VIII. The Qualities, Specification, Preparations, and Virtues, are the same with those of the White Horehound, declared in the former Chapter, so that

no more need be faid of them in this place.

IX. A Caraplasm. Dioscorides says, that the Leaves being stamped with Salt and applied, it cures the biting of a mad Dog, againft which it is of great efficacy; a Cataplasm being made also of the Leaves roasted in hot Embers, and applied, does waste or consume away hard lumps or knots (Ficus) in the Fundament; it also cleanses foul and filthy Ulcers, as the same Author affirms.

C H A P. CCCLXXVI.

Of HOREHOUND Water.

→ HE Names. It is called in Greek Πεσσιον ένυ-A seev, in Latine Profium Aquaticum, Marrubium Aquatile, in English Water Horebound, and Marsh Horebound.

Horehound Water.



can I tell to what other Falling they can be used to be Diofeoridis, it is also Lancea Chrifti Gesneri, Marrubium Palustre glabrum Baubini, Marrubium Palustre aliorum, Our Common or Ordinary Water Horehound.

2. Ballote, Marrubium Nigrum Fartidum Baubini, Negrow what woden, Black Water Horehound, or Stinking Water Horehound, also Marrubium Nigrum, as most Authors call it, but some call it Marrubastrum, and Lobel Marrubium Spurium.

3. Marrubium Aquaticum Hirsatum Baubini, Marrubium bini, Marrubium Aquaticum alterum, Hoary or Hairy Marsh or Water Horehound. 4. Marrubium Ni-grum, Marrubium Nigrum Creticum Alpini, Candy Black Horehound.

> III. The Descriptions. The first, or Common Water Horehound, has a Root which consists of a bush of blackish Fibres or Strings, which sends forth Stalks which are fomething great and high, fquare and strong, having two somewhat large and long Leaves fer at every Joint, deeply dented or cut in about the edges, not hairy or rough at all, but smooth and green; at the Joints with the Leaves, towards the tops, grow finall whitish Flowers in rough green Husks, encompassing the Stalk about; which being pass away the Seed follows, which is round, and of a blackish color, four usually set together in the Husk.

Black Water Horehound.



IV. The fecond, or Black Water Horehound, has II. The Kinds. There are several forts hereof, Leaves, full of veins, a little hairy, and indented about the edges, two always at a Joint, and of a dunensis, Dodonai, & Tragi; Lobel and Lonicerus fitting finell; the Flowers are gaping, and of a purplish

other: Ints Flant Farkingon tays its has found assisting with white Flowers.

V. The third; or Hairy Marsh or Water Horehound. It has fquare boary Stalks, a little bairy and rough, on which grow Leaves by pairs or couples, as in the former, which are hairy, hard, and hoary, much more cut in on the edges than the first at Sect. 3. above, cut in so deep, as to reach sometimes even to the middle Rib, making them feem like the Leaves of the Great Mountain Scabious, the ends being pointed and sharp; the Flowers are small and whirith, flanding in rough green Husks, encompat-fing the Stalk about, which being past away the Seed follows, which is blackish and round at the bottom of the Husk.

VI. The fourth, or Candy Black Horehound, has a fibrous or stringy Root, which sends forth its first Leaves somewhat like to those of a Printrose, being many, larger and longer than those of the White Horehound, dented about the edges, and sharp pointed, as large as those of Bawm, and of so black a color, as it may seem to be so colored or dyed by Art; from among these Leaves springs up a square Stalk, or Stalks, upon which, as it were at Joints, grow many such like Leaves together, but lesser, up to the tops, where the Flowers stand encompassing them, being in form like to those of Horebound, but blackish also, the Plant being wholly without smell

or tafte.

VII. The Places. They all grow in moift and wet Grounds, the two first in several places of England, the second has been found in the way to Rochefler, about half a Mile from Gravefend, the third grows in Aultria, the fourth in Candy, but the two last not with us, unless planted in Gardens.

VIII. The Times. They all Flower in the Summer Months, as in the latter end of June, in July,

and August, and give their Seed soon after.

IX. The Qualities, Specification, Preparations and Virtues of the three last are the same with those of White Horehound in Chap. 374. aforegoing, and the fecond of these are said to have the Virtues of the Black Horehounds in Chap. 375. Sed. 9. being used and applied in the fame manner.

X. As to the Qualities and Virtues of the first of these in this Chapter Authors have said nothing, but this I have found by experience, that it is an excel-lent Vulnerary, whether inwardly taken in Juice, Effence, Decoction, Wine, or Tincture, or outward-ly applied in Oil, Balfam, Ointment, Cerate, or Cataplasin, &c.

C H A P. CCCLXXVII.

Of HOREHOUND Wild.

0 R, STACHYS.

HE Names. It is called in Greek Σταχυς, in Latine also Stachys, and in English Wild Horehound, Base Horehound, and Stachys. II. The Kinds. Authors make about seven Kinds,

but by reason the most of them are not to be had in

plish color, somewhat like the Red Archangel, or Dead Nettle, growing in greenish Husks, and encompassing the Stalk, as the others do; the Seed also bernamontani, Matthioli, Stachys minor Camerari, So is black and round, sour set together, as in the other: This Plant Parkinson says he has sound sometimes with white Flowers.

V. The third, or Hairy Marsh or Water Hore-Castle in the stalk, or Hairy Marsh or Water Hore-Castle in the stalk of the three following, viz. 1. Stachys Gerardi, Dodonai, Lugdanensis, Tacompassing the Stalk, as the others do; the Stachys Floribus gration is doing to the three following, viz. 1. Stachys Gerardi, Dodonai, Lugdanensis, Tacompassing the Stalk, as the others do; the Stachys Floribus gration is doing to the three following, viz. 1. Stachys Gerardi, Dodonai, Lugdanensis, Tacompassing the Stalk, as the others do; the Stachys Floribus gration is doing the Stalk, as the others do; the Stachys Floribus gration is doing the Stalk, as the others do; the Stachys Floribus gration is doing the Stalk saturation in the stalk, as the others do; the Stachys Floribus gration is doing the Stalk saturation. The stachys Floribus gration is doing the Stalk saturation in the stalk saturation is doing the stalk saturation. The stachys Floribus gration is doing the stalk saturation in the stalk saturation is doing the stalk saturation. The stachys floribus gration is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation is doing the stalk saturation in the stalk saturation is doing the stalk saturation in the stalk satura Horehound, and Italian Horehound. 2. Stachy's Fuchfij, Stachys Germanica Gesmeri, Stachys Germanica major Camerarij, Pleudostachys Matthioli, & Lugdunensis, Stachys minor Germanica Bauhini, Marrubium Montanum Album Thalij, Sideritis Heraclea Columna, Fabij, Salvia Sylvestris Casalpini, Great Wild Horehound, or Great Base Hoiehound. 3. Stachys Palustris Gesmeri & Camerarij, Marrubium Aquaticum acutum Gerardi, Betonica sætida Gesmeri, in Collatione Stirpium, Sideritis prima grævis odoris Dalechampij & Thalij, Clymenum minus Lugdunensis, Terziola Casalpini, (because it cures Tertian Aques) Lyssimachia Galericulata Adulterina Besseri in his Hortus Eystetossis, Matsh Wild Horehound, or Base Horehound, and Italian Horehound. 2. Stachys Fuch-Hortus Eystetensis, Marsh Wild Horehound, or Base Horehound.



III. The Descriptions. The first, or Wild Horehound, which is thought to be the Stachys Vera Dioscoridis, has a Root which is woody and durable, made of divers blackish Strings, which perishes not after it has given Seed, from this Root rife up several. foft, woolly, green Leaves, lying upon the Ground, and abiding all the Winter, fomewhat broad and long, of about two Inches in breadth, and three in length, firmooth, and not dented at all, or very little about the edges, from the middle of these Leaves arises sometimes but one Stalk, and sometimes divers Stalks, bearing divers fuch like Leaves thereon, but lesser, and set by pairs or couples one opposite to another at the Joints, somewhat hard, and a little longer and whiter than those of Courtee Here. tle longer and whiter than those of Common Horehound, (to which the whole Plant is very like) the Stalks also are high and jointed, and set with soft hairs; from the middle of the Stalks, and so upwards, come forth feveral Flowers, of a yellow color, as Lobel, Camerarius, and Gerard fay, but of a purplish color as Parkinfon fays, (he having never feen any of the Yellow) these Flowers stand in soft-er Husks than those of the former, or Common Hore-on in Water, and the Patient sitting over the warm bounds, and with a narrower Wharle encompass the Stalk, after which come blackish round Seed; the tops are small and long, and end as it were in a Spike, being of a sweet smell, as Gerard says, but Parkinson says the smell is small with us, and not so pleafant as others fay it is, for any thing that ever

hè could observe. IV. The fecond, or Great Wild Horehound, (which is the Great Dutch Base Horehound.) It bas a Root which is hard, and fomewhat yellow; the Stalks here-of are thick, fourfquare, and hoary, fometimes two or three Feet high; the Leaves are broad, long, hoary, nicked in the edges, and hairy, as also are the Stalks; these Leaves are indeed somewhat like unto great Sage Leaves for the color on both sides, but larger, and much broader than those of the Common Horebound, and a little dented about the edges; the joints of the Stalks are fet with fuch like Leaves, but somewhat lesser than those below, two at each Joint, encompassing the Stalk; the Flowers grow at the Joints also in Wharls, which encompass the Stalk likewise about with Flowers of a purplish color towards the tops of the Stalks, which are greater than those of the Common Horehounds, as indeed all the rest of the Plant is, and which has a much stronger fmell than the others have; the Flowers being paft away, the Seed follows at the bottoms of the Husks, which is round, and of a blackifh color.

V. The third, or Marth Wild Horehound. It has Root which is Graphy have and third.

a Root which is somewhat long and thick, jointed at several spaces, with Fibres at them, which sends up square, round, and hairy Stalk or Stalks, about two feet high, with two somewhat long and narrow dark green Leaves, but grey underneath, and pointed at the ends, dented about the edges with round dents, like to Betony, fer at every Joint, and having fome-what a ftrong unfavory finell, at the upper Joints with the Leaves come forth feveral pale reddiff. Flowers, fet in ranks, like unto Betony, after which comes finall, roundish, blackish, or brown Seed.

VI. The Places. The first grows plentifully in Italy, in the Fields about Rome, as Matthiolus and Caftor Durantes fay, and also in Germany, as others affirm, with us it grows only in Gardens; the fecond is a native of Germany, as Camerarius, Lonicerus, Thalius and Gefner fet down; it is also a native of England, and has been found growing wild in Oxfordshire, in the Field adjoining to Whitney Park, about a Mile from the Town: the third grows in plashy places in low Grounds in several Countries, and in divers places in England.

VII. The Times. They all of them flower in the

Month of July, from the beginning to the end, and the Seed is ripe in August, or not many Weeks after

the flowering.

VIII. The Qualities. The two first are hot and dry in the third degree, a little bitter, opening, digefting, and cleanfing, Pectoral, Hepatick, Splenetick, Hyfterick, Sudorifick, Emmenagogick, Alexipharmick, and

Analeptick.
IX. The Specification, Preparations, and Virtues, are the fame with those of the White Horebound in Chap. 374. Sed. 12. ad 28. aforegoing, so that no more need be faid thereof.

X. Nota. But these things in particular has been observed of these Wild Kinds, that their Juice, Essential in provoking Womens Courses, and to expel both Birth and Afterbirth, for which reason they are dangerous to be given to Women with Child, because they are intro care Abortion of Miscariage; they they are apt to cause Abortion, or Miscarriage, they also provoke Urine being stopped, given inwardly,

fingus of the fame.

XI. The third, or Marsh Wild Horehound, is a singular good Wound Herb, serving both to heal green Wounds, running Sores, and old filthy Ulcers, the Juice, Effence, Decoction, or Wine thereof being given inwardly, and an Oil, Ointment, Balfam, Cataplasm, or Pouder thereof being also outwardly applied.

CHAP. CCCLXXVIII.

Of HORSEFOOT,

COLTSFOOT Strange.

*HE Names. It is called in Greek Kandala, if Acommen Dioscoridis, Kandalov Galeni, in Latine Cacalia, and Cacanum, (not Cancanum, as some write

it) in English Horseson, and Strange Costssor.

II. The Kinds. Authors make three Species hereof, viz. 1. Cacalia incana Folio rotundo, Hoary Horsefoot. 2. Cacalia Folio glabro acuminato, Tussi-lago Alpina vel Montana Dalechampij, Smooth Leav'd sharp pointed Horsefoot. 3. Cacalia Americana, vel Virginiana, Horsefoot of Virginia.

III. The Descriptions. The sirft, or Hoary Horse-foot, has a long white Root, divided into many heads, with many long Strings and Fibres thereat, of a glu-tinous or clammy tasse, like unto Gum Tragacanth, encreafing thereby very much; from the Heads shoot up striped reddish Stalks, with large round Leaves on them, larger and thicker than Coltsfoot, and more woolly also on the upper side, yet with a greenness to be seen in them, but very woolly and white undemeath, with fome Ribs and Veins in them, of a little bitterish unpleasant taste, from among these Leaves rise up striped, woolly, and reddish Stalks, two or three Feet high, having several selfer Leaves on them, and all of them dented about the edges, branching forth at the top into several small Sprigs of rule purplish Elouiers made of four final Leaves of pale purplish Flowers, made of four small Leaves apiece, with fome Threads in the middle, which after they have been a while blown do turn into Down, which is carried away with the Wind: Dalechampiis fays, that in the middle of the Flowers are found hanging down fmall white Grains like Pearls, to

make it answer Pliny's Description.

IV. The fecond, or Smooth Horsesoot, bas a Root like the former, and has Leaves as large, but thicker, the the former, and has Leaves as large, but thicker, harder, fmoother, and greener, not hoary or woolly at all, but dented or waved about the edges, and pointed also with the roundness, but not open at the Stalks, as the other is; the Stalks are in like manner striped, but smooth, bearing the like Flowers at the tops, but smooth, bearing the like Flowers at the tops, but somewhat paler.

V. The third, or Horsesott of Virginia, has a Root consisting of a bush of blackish Fibres or Threads, which abides the extremity of Winter, the Stalks and

Leaves both perishing yearly, but' growing brownish towards the end; it rises up with many round Stalks, about a yard high, and two somewhat round, but pointed Leaves, a little dented about the edges, at each joint of them, the upper Leaves being smaller, and little or nothing dented, at the tops of the Stalks come forth several Branches, with pure white Zzz2

Flowers, divers finall ones growing almost together, and confifting of five Leaves apiece, each Flower ri-fing out of a small Husk, which being past small Seed follows, each sticking to a little Down, which are carried away together with the Wind; this Plant has no fmell neither in its Root, Leaf, nor Flower, tho' Cornutus feems to affirm it.



VI. The Places. The first and second Kinds grow in the Vallies of Mountains, by Baths, and places abounding with moisture, in many Countries of Europe, but very rarely in England, unless planted in rope, but very rarely in England, unless planted in Gardens; the third grows in America, as in Canada, Virginia, Neve-England, Maryland, and Carolina, in which last place I have found much of it.

VII. The Times. They all Flower and Seed in the Summer Months, much about the time (as Authors suppose) when Colissous Flowers and Seeds.

VIII. The Qualities, Specification, Preparations, and Virtues, are the same with Colissous aforegoing; on which you are referred. I have had experience of

to which you are referred; I have had experience of that which grows in America, and I found it to have the fame Qualities and Virtues with our English Collefoot, and to be fully as effectual.

IX. Nota. 1. Authors fay, that the Root steep ed in Wine and eaten prevails against Coughs and Hoarseness, (for that it is a Plant without any sharpness) and the same things Galen affirms of his Cacanum; the Root moderately dries, is without any biting quality, and is of a gross and emplastick substance; being beaten raw, and applied as a Cataplasm to the Gour, it eases the pain thereof, stops the afflux of Hamors, and strengthens the parts: Gerard fays, that if you chew the Root and fwallow down the juice, it is no lefs available than the Juice of Liquorice in all the Cafes to which that Root and

CCCLXXIX. CHAP.

Of HORSETAIL Meadow, 0 R,

SHAVE-GRASS.

I. THE Names. It is called in Arabick Dhen-ben Alcail, Dhemb Alchi, and Dhaneb Alcail, in Greek Immels, & Inquels, in Latine Hippuris, Equifetum, Canda Equina, Equinalis, (from the form of a Horfe Tail) and by Pliny Equifetis, by fome Salix Equina, and Sanguinalis, from its effects of ftopping of Blood; in English Horfetail.

11. The Kinds. Authors have made feveral forces

hereof, and very much multiplied the Species, we shall in this Work divide them into three principal Inal in this work divide them into three principal Kinds, and under each give you the chief of those forts which are useful in Physick, and commonly grow with us in England; you shall have then, 1. Equiserum Palustre, Marsh or Water Horsetail, of which in this Chapter. 2. Equiserum Pratense, Meadow Horsetail, of which in Chap. 380. 3. Equiserum Nudum, Naked Horsetail, of which in Chap. 381. following.



III. The Kinds of the Marsh or Water Horsetail. down the juice, it is no lefs available than the Juice of Liquorice in all the Cafes to which that Root and Juice is ordinarily applied.

It is fivefold, viz. 1. Equifetum majus Paluftre Lobelij, Hippuris major Dodonai, which Anguilara thought to be Caucon Plinij, The Greater Maish Grains which are tound in his Cacalia being made into a Pouder, and mixed with some proper Ointment or Cerate, will make the Skin smooth, and as Pliny says, will stay the falling of the Hair.

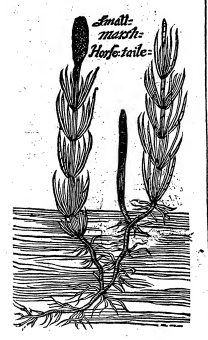
Hill. The Kinds of the Marsh or Water Horsetail. It is sivefold, viz. 1. Equifetum major Dodonai, which Anguilara thought to be Caucon Plinij, The Greater Maish Horsetail. 2. Equifetum Palustre Lobelij, The Leftment or Cerate, will make the Skin smooth, and as Pliny says, will stay the falling of the Hair.

Equifetum alterum brevioribus Folijs, Canda Equina Femina Gerardi, which is taken by many to be the Polynomum Femina Dioscovidis, and Polynomum be the Polygonum Famina Dioscoridis, and Polygonum

tertium Plinij (from the many joints it has) of Mat-thiolus, Gesner, and others, Polygonum Famina Se-mine Vidua Lobelij, Sanguinalis Famina Cordi, Bar-ren Marsh Horsetail, Marsh Horsetail with shorter Leaves. 5. Equiptum minus tenusiolium, which is fles, (as some call them) which are set at the Joints, the smallest and finest Leav'd Horsetail, and is very like to Equisetum tenuissimis & longissimis Folijs Baubini. 6. Equisetum Fætidum, Stinking Horsetail.

IV. The Descriptions. The first, or Greater Marsh Horsetail. It has a pretty thick Root, which creeps under Ground, having Foints at several places, and Fibres springing therefrom, at its first springing up it has Heads, something like to those of Asparagus, which afterwards grow to be hard, rough, hollow Stalks, jointed at feveral places up to the top, growing to be a foot high, so made as if the lower part were put into the upper, at which grow on each fide a built of finall, long, hard, Rush-like Leaves, each part refembling a Horse Tail, (from which it came to be so called, (as is above hinted) at the tops of the Stalks come forth small Catkins, like to those

V. The fecond, or Broad Leav'd Marsh Horsetail, has a Root which is creeping, and jointed, like the former; the Stalks are about a Foot and half high. hollow, and jointed in the same manner, set with Leaves after the same fashion, but that they are broader than those of Toad-Flax, green, rough, long, and easie to break; what Julie or Catkin it bears has not been observed.



VI. The third, or Lesser Marsh Horsetail. a very long Root, according to the depth of the Water, grofs, thick, and jointed, with some few fibres of heal Threads adjoining thereto; from the heads of this Root rife up great, thick, jointed Stalks, on which grow long, rough, Rufhy Leaves, Pyramid or Stee-

ner of growing from the former, the chiefest difference is, in that it is smaller, and the Leaves or Brifiles, (as fome call them) which are fet at the Joints, are fewer and shorter.

VII. The fourth, or Barren Marsh Horsetail. has a long Root, like that of Couch, or Quitch-Grass, from which, as from a kind of Joints, come forth many Fibres or Threads; and from which Root at certain diffances rife up several hollow Stalks, which at feveral spaces are fet with small Leaves in rundles, like to those of Woodroof, altogether barren of Flowers and Seed, for which reason Lobel called it Polygonum Fæmina Semine Vidua; but Johnson says, that it is sometimes found with ten or more Seeds at each joint, for which reason Bauhine called it Equiserum Palustre brevioribus Folijs Polyspermon, this differs little from the last, saving that it is often found to bear no Seed, as the others do.

VIII. The fifth, or Smallest and finest Leav'd Horsetail. It has a kind of jointed and fibrous Root, from whence rifes up one pretty thick Stalk, and very full of foints, spreading it self out into many long Branches, and making of the whole a kind of Bush, every of which Branches are repleat with very finall and fine Leaves, and growing much after the fame manner as the others do.

IX. The fixth, or Stinking Horsetail. It has a long jointed Root, fet with Fibres, and the Stalk grows to be many times about a yard long, growing sometimes wholly under Water, and sometimes both in and out of the Water; the Stalks are replenished with flort Echyles it every tolk as the other Hardensky, but Leaves at every joint, as in the other Horsetails, but they are somewhat jagged or divided towards the tops, and at the joints under Water come forth several small Fibres or Threads; the Plant is green whilst it is in the Water, but taken forth and dried it becomes grey and brittle, eafily to he rubbed into pouder with ones Fingers, and falling also into pouder of its felf by lying; it finells formewhat like to Brimstone, whence came the Epithet fatidum.

X. The Places. They all grow in wet and moift places, and some of them in standing Waters, in many parts of this Kingdom; the first and second in moist or wet Grounds, the third and fourth in standing Waters, the fifth in low wet Grounds in Woods, as near Highgate, not far from London, &c. the fixth Gerard fays may be found towards the latter end of the Year in feveral Ditches on the back fide of Southwark, near St. George's Fields, covered over with Water, as also in the standing Waters of St. James's Park; and this is that which is taken to be Bauhinus's Equisetum fatidum sub Aqua repens.

XI. The Times. They spring up with their blackish Heads in April, their blooming Carkins appear in July, and their Seeding time is for the most part in August, after which they perish and fall to the Earth, springing up afresh again the next

Spring.
XII. The Qualities. It is temperate in respect to heat or coldness, and dry in the third degree, it has fome bitterness, and mightily dries without biting; it is Aftringent, Diuretick, and Traumatick, Nephritick, Arthritick, and Pectoral.

XIII. The Specification. It stops all forts of Fluxes, and fluxes of Blood, whether inward or outward, heals Ulcers and Excoriations, and cures Catarrhs, Coughs, and Colds, and prevails against the Stran-

grow long, rough, Rushy Leaves, Pyramid or Stee-ple fashion; the whole Plant is also rough, hard, from, 1. A Liquid Juice. 2. An Essence. 3. A Decottion

Decostion in Water. A Decostion in Wine. 7. A Sallet. 6. A Distilled Water. Pouder.

The Virtues.

XV. The Liquid Juice. It is of a binding quality, and dries without sharpness, and is very powerful to ftop bleeding in any part, inward or outward, being drank from one Ounce to two, or three, or outwardly applied, if the bleeding is external.

XVI. The Effence. It has all the former Virtues,

befides which it ftops all fluxes of the Bowels whatfoever, fluxes of Seed in Man or Woman, and also spirting, vomiting, or pissing of Blood; it heals also not only the inward Excoriations and Ulcers of the Guts, Reins, Ureters, and Bladder, &c. but all other kinds of inveterate, moift, running, and foul Ulcers, whether internal or external; it is also an extraordinary good Vulnerary, for it quickly and eafily conglutinates the lips of fimple green Wounds, not fuffering them to come to digettion; it is an excellent thing to cure Ruptures in Children, for by infinuating it felf into the Mass of Blood and other Juices, it disposes them for conglutination, and by circulation the edges of the Peritoneum become consolidated; it is said to cure Ruptures in elder Perfons, being used with a long continuando, according as the Habit of the Patient may be, the Disease being recent, heing drunk to one, two, or three Ounces, mixed in a Glass of White Port Wine, it gives ease in the Strangury, Stone, and Gravel, opens the obstructions of the Urinary parts, provoking the Urine, and expelling the tartarous Mucilage; it ought in this Case to be given Morning, Noon, and Night; it gives ease in the Colick, and mixed with Honey into a Lohoch, it is effectual against Coughs; and Catarths, being externally used warm Colds, and Catarrhs; being externally used warm to hot Pustules, red Wheals, inflamations of the Skin, and other like Eruptions, it eases the pain, discusses the tumor, and allays the inflamation.

XVII. The Decoction in Water: . Outwardly used in Baths it abates the heat of inflamations, and being foniented upon excoriations in the privy parts of Man or Woman, or used as an Injection in a Go-

Nation Wollian, of the as an injection in a someorithm in a contribution in the fame.

XVIII. The Decottion in Wine. It has all the Virtues of the Liquid Juice and Effence, but ought to be used in a larger Dose, as from two Ounces to

four, or fix; it strengthens the Stornich wondersully, and is good against Vomiting, foreness of the Ventricle, and other disaffections of the fame.

XIX. The Pouder: Given inwardly to one Dram in any proper Vehicle, it has all the Virtues of the Juice and Effence, but operates not altogether so effectually, nor so speedily, outwardly applied to and Harmorrhage, it prefently ftops it, it cleanses, dries up the humidity, and heals old Ulcers, and causes the lips of green Would to confolidate. Gr.

XX. The Distilled Water. It has the same Virtues with the Juice, Essence, and Decoctions, but is much inferior to them, yet it is very good to wash foul Ulcers with to cleanse them, and to be used as a Vehicle for the other Preparations, as also to make an Eye Water with, and Injections for the Yard, Womb, Filtula's, &c.

XXI. The Sallet. It is made of the young buds or heads a while after they are sprung out of the Ground, you are to boil them as Afparagus, and to dress them up in like manner, or being first boiled, they may then be strewed with Flower, then fryed,

XXII. Nota. Many Country Women make use of the rough forts of Horsetail for to rub and scower their Pewter and wooden Vessels, and sometimes to polish and smooth things which are rough and une which Root first spring up scaly heads, like choice

5. A ven, but the Leaved and smoother Kinds are rather to be chosen for Medicinal uses, and are most commonly used in Physick.

CHAP. CCCLXXX.

Of HORSETAIL Meadow,

Meadow SHAVEGRASS.

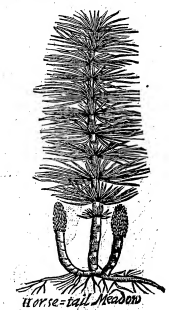
HE Names. It is called in Greek 'Inmede nerudria, in Latine Equisetum Pratense, and in English Meadow Horsetail, or Meadow Shavegrass.

H. The Kinds. It is twofold, viz. 1. Equisetum Pratense majus, Equisetum alterum Matthioli, Lugdunensis, autorumque, Hippuris altera Tragi, Hippuris Fontalis Lobelis, Equisetum Pratense fetis longissimis Bauhini, The Greater Meadow Horsetail. 2. Equisetum Pratense minus, The Lesser Meadow Horsetail.



III. The Deferiptions The first, or Great Meadow Horfcrait, bus a small Root, and fingle, with some few fibres or firings adjoining to it, from which rifes up a rough chamfered Stalk, jointed at certain spaces, having at each joint two bushes of rough briftly Leaves, for one against another; in the form and manner of growing it differs but little from some of the former, lave that it grows greater, and bushy, with more store and longer Leaves than any at the joints, each Leaf for the most part being jointed also with little, but scarcely discernable joints.

IV. The second, or Leffer Meadow Horserail, bas a Root not much unlike to the Greater Marth Horsewill, with Several Fibres or Strings adjoining to it; weaping under Ground, with joints as it were st from of Broom Rape, or rather Afparagus heads, which afterwards grow up to be hollow, rough, jointed Stalks, eight or ten Inches high, these Stalks are jointed up to the top, and at those joints come forth as it were a bush of small, long, hard Leaves, much longer and more in number than those of the Greater Marsh Horsetail aforenamed, with Catkins not much differing therefrom.



V. The Places. They both grow in Meadows, near Hedges, and Groves, and by Wood fides in moift Grounds, in many places of this Land; they are also oftentimes to be found in dry Lands, and by the borders of Land Ground where it adjoins to Fen-

ny Ground.

VI. The Times. Their Heads fpring up early in the Spring, and grow up in the Summer Months, the Carkins blooming in July, and Seeding for the

most part in August.

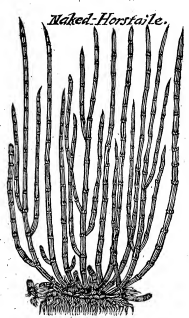
VII. The Qualities, Specification, Preparations, and Virtues, are the fame with those in Chap. 379. last aforegoing, so that we shall say no more of them in this place.

C H A P. CCCLXXXI.

Of HORSETAIL Naked,

0 R.

Lugdunensis, Sanguinalis seminae similis Cordi, Tarwels devand, sive Equiserum Folijs Nudum non ramosum, sive Junceum Baubini, Equiserum Nudum, Naked Horsetail, 2. Equiserum Junceum ramosum, Equiserum Matthioli & Lugdunensis, Hippuris minor Lobelij & Dodonei, Branched Horsetail, and Branched Naked Horsetail. 3. Equiserum Nudum minus variegatum Baubini, Small Naked Horsetail variegated or party colored.



III. The Descriptions. The first, or Naked Horsetail, has a Root which is jointed, and creeps, like the others, from whence rise up many straight naked Stalks; jointed, but without any Leaves at the joints; fometimes the Stalks are fingle, and fometimes with one or two other like Stalks fpringing out of their fides, which are likewise jointed, naked, and growing straight upright; these Stalks are of a rough and Rush like substance, growing to be a Foot or more high, sometimes to two or three Feet high, accordingly. ing to the goodness of the Ground; by its nakedness of Leaves it is known from all the other Kinds of Horfetail, and is more used by several Workmen to smooth and polish their Works of Wood, Bone, Var-

nish, and Japan, than any of the others.

IV. The fecond, or Branched Rush Horsetail, has Roots like the former, and differs only from it in its growing with many Stalks from the top of one that first rises out of the Ground, and that many of those Stalks do branch themselves forth into others, all of them full of joints, and without Leaves, so that the whole seems to be a kind of Bush.

Naked SHAVEGRASS.

Naked SHAVEGRASS.

Whole feems to be a kind of Bush.

V. The third, or Small Naked Horsetail variegated. It has a small, blacklip, creeping Rest, from which spring up several small, hollow, pale green Stalks, of a Foot high, and sometimes not so much, and full of joints, the lower joints of which are llacklift, and the upper whitish, without Leaves, Nudum, and in English Naked Horsetail, or Naked Shwoegrass.

II. The Kinds. There are three Kinds hereof, II. The Kinds. There are three Kinds hereof, differ both from his and that of Gesner) at the tops whereof

whereof ftand fmall red Heads, refembling a fmall Catkin, the Crown of which, being white, has eight or ten very fmall fnarp pointed Leaves under it, which leing trodden on will crack and make a noife. VI. The Places. They grow in moift Grounds, in the forestrong the grown of Corn Leads age.

in the furrows and borders of Corn Lands, near Dirch fides in Woods, and in the Fenns, in feveral places of England, Holland, and Flunders.

VII. The Times. They come out of the Ground

VII. The Times. They come out of the Ground early in the Spring Time, and flourish all the Summer Months to Autumn.
VIII. The Qualities, Specification, Preparations and Virtues of these are the same with those of the Marsh Kinds Treated of in Chap. 379. aforegoing,

to which you are referred.

IX. No.a. The Pouder. It is one of the most powerful driers that is, and being strewed upon old, moift, and running Sores and Ulcers, it presently

dries them up and heals them.

C H A P. CCCLXXXII. Of HORSETONGUE,

DOUBLETONGUE.

I. THE Names. It is called in Greek Tamby Ausons, and with the state of the Hippogloffum, i. e. Lingua Equina, Lingua magna, also Hypogloffum, i. e. Bishingua, Tongue upon Tongue, Vistoriola Apulcii, Lingua Pagana aliorum, Bonifacia Angui-lara, Uvularia Brunfelfii, Loniceri, Tabernamonta-ni, aliorumque, in English Horsetongue, and Doubletongue, also Tongue upon Tongue.
II. The Kinds. Authors make but two Kinds

hereof, viz. I. Hippoglossum, Hypoglossum, Bislingua, Cauda Equina minor, The Lester Horsetongue, or Doubletongue. 2. Hippoglossum, Bislingua major,

The Greater Horietongue, &c.

Horse=Tongue small.



a sweet and pleasant smell, which consists of many long, hard, whit is strings, growing from a Head: The Plant is very like unto the Chamadaphne vera Dioscoridis for the manner of its growing, for this from the head of the Root aforementioned shoots forth feveral hard Stalks, with Leaves on them, one above another, as that Plant does, and much about the fame length; the Leaves are long, narrow at the lower part next the Stalk, broad in the middle, like a Belly, and very tharp pointed, having Ribs running thro' their whole length, fometimes three or four, and fornetimes five Ribs; upon each Leaf grows another smaller Leaf or Tongue, which grows out of the greater Leaf from the middle Rib, on the upper fide, and about the middle of the Leaf, which makes it to differ from all other Plants which grow upon the Earth, from which double Leaf came the Name of Daubittongue; under the finaller Leaf, at the bottom where it joins unto the greater, comes forth one finall, whitish, green Flower, and fornetimes two, standing upon short footfalks, where afterwards stand the Berries, which when they are ripe are very red, very like unto the Yew Tree Berries, and in which is contained a white hard Seed.



IV. The fecond, or Greater Horfetongue. It is in all respects very like to the former, laving that the Stalks are somewhat higher, the Leaves longer, and having longer Tongues upon them than the former; but this lays Fabius Columna is much more rare to find.

V. The Places. They both grow upon Hills and in Woods in feveral places of Italy and Germany, the first more common to be mer withal, and with us is

only nurs'd up in Gardens.
VI. The Thined They flower in June in the natural places where they grow, viz. in warm Countries, and the Berries are ripe in September, or fall of the Leaf.

VII. The Qualities, Horserongue is hot and dry in the second degree, it is Apericive, Hysterick, Em

III. The Descriptions. The first, or Lesser Horse VIII. The Specification: N is an absolute thing tongue, has a Root which is white and tough, and of against the subjection of the Words, probbles the

Terms, causes a speedy delivery to Women in Labor, drives forth the Afterbirth, helps the Strangury, and expels Stones, Sand, Gravel, and Tartarous Matter out of the Reins and Bladder, and opens all obstru-Etions of the Viscera.

IX. The Preparations. You may have therefrom, 1. A Liquid Juice. 2. An Efficace. 3. A Decodi-on in Wine. 4. A Pouder of Leaves or Roots. 5. An Oily Tindure. 6. A Spirituous Tindure. 7. An Oily Tindure.

The Virtues.

X. The Liquid Juice. It is one of the most powerful things against Hysterick Fits, or the suffication of the Womb, and other Difeases of that Bowel, it suppresses vapors, represses the Fits, and gives sudden ease, it provokes Urine, opens the obstructions of the Reins, Ureters, and Bladders, gives ease in the Strangury, provokes the Terms, facilitates the clivery of Women in Labor, and forces away the Afterbirth. Dose the or time Spoonses at a time in a Glats of Wine Scholar in the Morning futting. The Company of the Morning futting the second of the Company of the Store of the Light of the Company of the Store, Gawel, Sand of Tarthous Michael out of the Urinary parts, being given two or there Spoonsus at time in any proper Vehicles for several days together, it is said also to be good for fisch as have a Rupeure, for which Difease it is thought that there is no better Remedy, for that by the continuate of its use it will knit and heal the fair, provided also that the Patients be accombined at the second of the Continuation of the C of the Womb, and other Diseases of that Bowel, it

ded also that the Patient be accommodated with a convenient Truss for a good while after as well as

during the whole time of the Cure.
XII. The Decotion in Wine. It has all the Vir-XII. The Decotion in Wine. It has all the Virtues of the Juice and Ellence, but much lefs powerful in its operation or effects, for which reason it is the officer to be given, and that from four to fix Ounces at a time; it is good for fuch as have an imperfection in their Speech; it not being natural, or from the conformation of the party, it is profitable also against Sores and Ulcars in the Nouth and Throat, and so threightens the Uvally & to confirm and fix it in its natural state, dryling for the humidities, which many since relax it, and further than the Nouth of the Pouldriof the Lawre for Root, It has all the Virtues of the Lawre of Root, It has all the Virtues of the Root of Roo

nary, Malaga, or Tent, or any other proper Wine or Vehicle, as the Phytician shall think most sit, &c. it cures old and filthy Ulcers in any part of the Body:

XIV. The Acid Tindure. It opens obstructions

XIV. The Acid Tindure. It opens obstructions powerfully, suppresses vapors, cures Fits of the Mother, and is one of the best things in the World to cure the Rickets in Children, kill Worms in their Stornach and Bowiels; cause in them a good Appetite, and restore them in Consumptions. Dose so many drops (in any Ale, Beer, or Wine) as to make it pleasantly and gratefully sharp.

XV. The Spirituous Tindure. It has the Virtues of the Juice, Essence, and Pouder, but is much more Cordial and refiething; it is good against Convussions, Palities, Fainting and Swooning Fits, strengthens the Stornach, cases pains and gripings in the Bowels, as also after pains of Women in Childbed, and is a good thing to be given with a continuando and is a good thing to be given with a continuando to Childbed Women, to cause a complear cleanling.

and to reftore the Tone of the Womb. one Dram to two, or three, Morning and Night in any proper Vehicle; it may also be given at any other time upon an exigency, or in any extremity

of pain, or fainting.

XVI. The Oily Tintlure. This is a powerful thing against the Colick, or any oppression of Winds. in any of the Bowels, it opens powerfully the Urinary passages, and gives ease in the Strangury, Stone, or suppression of Urine by reason of Gravel, or any Tartarous Matter lodged in any of the Urinary parts; it is an excellent thing also against the Palste, being inwardly given, and also outwardly anointed along upon the Spina Dorsi, and the parts affected with the fame; outwardly anointed with in any Ach or Pain, in what part of the Body foever, as also upon parts affected with the Gour from a cold cause, it gives ease and relief. Dose from ten drops to thirty drops, first dropt into Sugar, and then mixt with any fit Vehicle for the purpose you intend it, it may be given Morning and Night fo long as need requires.

C H A P. CCCLXXXIII. OF HOUNDSTONGUE. DOGSTONGUE.

HE Names. It is called in Greek Rurby Auro-To the Names. It is called in Green arryands on y king passes, in Latine Cynogloffun, and Cynogloffun, i. e. Canina Lingua, A Folis Caninam Linguam imitantibus, in English Houndilongue, and Dogftongue, but Gerard fays it is rather to be called Hounds-Pifs, because there is nothing in the World which fmells so like to Dogs Pifs as the Leaves of this Plant.



Authors make many Kinds of The Kinds. this Herb, but we shall in this Discourse take notice of no more than the fix following Kinds, viz. 1. Cynogloffum, Cynogloffum vulgare, Cynogloffum majus vulgare, Cynogloffu vulgaris, Our Common Houndstongue, and Common Great Houndstongue. 2. Cynoglossum maximum Lobelij; The Greatest Houndstongue. 3. Cyroglossum maximum Montanum, Cynoglossum maximum Montanum Fabij Columna, Cynogloffum Sylvaticum Caule rubente Baubini, which he thinks to be the same with the Cynoglojiam Sylvaticum Harcynicum Thalij, and the Cynoglojiam Sylvaticum Harcynicum Thalij, and the Cynoglojiam Montanum Cafulpini, The Great Mountain Houndstongue. 4. Cynoglojiam femper virens Baubini, Cynoglojia media kolio virente Columna, Ever green Houndstongue. 5. Cynoglojiam minia, five pufillum, Cynogloffum pufillum Narbonense Lobelij, Small Houndstongue. 6. Cynogloffum minus Flore ceruleo, Cynogloffum minor Cordi, Cynogloffum lalicum Cumerarij, Cynogloffum pufillum Narbonense Lugdun nift & Effectosis, Small Houndstongue with blew Flowers.

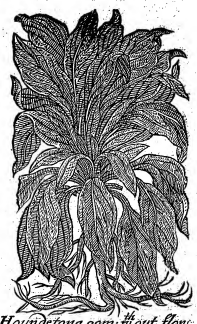


III. The Descriptions. The sirst, or Common Houndstongue. It has a black, thick, and long Root, which is tough, or difficult to break, and full of a viscous or clammy juice, smelling of a frong ill scent, much like to Dogs Pifs, as the Leaves also do, which some call a soporiferous smell, then this Root spring up many long and correction garrow. Afthe and see up many long and fomething narrow, foft, and as it were haity, darkilh green Leaves, lying on the Ground, fomewhat like unto the Leaves of Buglofs, but not altogether to harth in feeling to, from among which rifes up a rough hairy Stalk, about two Feet high, with some smaller Leaves thereon than those which grow below, and branched at the top into feveral parts, with a finall Leaf at the foot of every Branch, which is formething long, with many Flowers fet along those Branches, which are crooked, or

turn inwards, before it flowers, and gradually opens as the Flowers blow, which Flowers confift of four fmall, purplish, red Leaves, something of a fad or dead color, fearcely rifing or shewing themselves our the configuration. of the rough green Husks in which they stand, with fome Threads in their middle; this Plant has fometimes been found with a white Flower; after the Flowers are past, flat rough Seed come in their places, which has a small Thread or Pointel in the middle, and by reason of its roughness easily cleaves to any Garment which it touches, nor being readily pulled off again.

IV. The second, or Greatest Houndstongue. This

differs not either in its Root, Stalk, Branches, Leaves, Flowers, Seed, smell, or manner of growing, from the first Common Kind but now described, but only in its magnitude, this being twice as large, which is indeed the only difference.



Houndstong com: to out flow-

V. The third, or Great Mountain Houndstongue. The Root is blackish on the outside, and whitesh within, being something like the former; it has also springing from the Root many large, but hary and the Grand shows a Foot foft Leaves, lying on the Ground, above a Foot long, and an Hand breadth broad, of a whitish green color, having in every one of them the middle Rib reddiff, with many green veins running thro' them, and reddiff Footfalks to fuffain them, those which are in the middle of them standing more upright; from among which rises up a thick; hollow, crested, reddiff, woolly, or hairy Stalk, two Feet or more high, replenished on all sides with such like Leaves, but lesses and lesses up to the total where its preads but lesser and lesser up to the tob, where it spreads it self out into four or five branches of Flowers, standing all on one fide, yet forming at first a round Head, very pleasant to behold for the variety of colors therein, the hairy stalks of the Flowers being green, and ending in five points, the Flowers being also hollow and long, and confisting of five purplish

red Leaves, flomewhat fiweet, standing above the forme to be from the barrenness of the Soil in which Husks and green Leaves which grow among them, with red Ribs in them, which in the shadow, where it delights itd grow, is the more confpicuous and beautiful after which in the faid Hisks come long er Seed than in the Common Kind, foor usually to ther, which on the upper fide are flat, and circled about with a few thort prickles, whereby it commonly cleaves fast to Peoples Garments if it touches them and source and the state of the state



VI. The fourth, or Ever green Houndstongue. It has a Root which is thick, and blackish on the out-side, like the others going before a not does it much differ from the Common or Ordinary fort of Houndstongue first described; but that the Leaves are always fresh and green, somewhat long and narrow, with a great whitiss green Rib in the middle, smooth on the upper fide, and more hoary underneath; the Stalk at first is but low, with many narrow long Leaves compassing it about, but more thinly than in some other Kinds; the Flowers are red, but somewhat larger than the Ordinary, standing in like man-net upon small Branches, which are writhed or turned like the Heliotropium, or the first Kind; the Seed which follows stands all on the one side, and is smaller, and less rough, but the Stalk will then be grown much higher, this has no manner of hoariness, nor has it so ftrong or rank a finell as the former have; it does also spring forth with fresh Leaves, before the old Stalk with its Seed is quite dry and wither d

VII. The fifth, or Small Houndstongue. It has a fmall black Root, not much differing from Our Common Kind, but it is every ways fmaller in all its particulars, having such like Leaves, but smaller and shorter, yet greener, and more shining, the Flowers being small, are also of a pale red color; the whole Plant has not fo strong or rank a smell as have some

XII. The Qualities. Hounagnongue is competent to first defect the former, but this smallness may be thought by in respect to heat and cold, and dry in the first defect to heat and cold to heat and c

it grows, which is not to, because it is oftentimes found in the fame Ground where the greater grows, and befides, being either transplanted, or the Seed lown in Gardens, it will continue much smaller than the other.

VIII. The fixth, or Small Houndstongue with blew Flowers. It has a small long Root, but annual, which sends forth one round, small; hairy Stalk, sometimes but a Foot, and sometimes this feet high, browniftiblelow, and green above, on which are let on both fides without order feveral small, and something long, but narrow Leaves, of a blewish green color, covered with a long hairy down, which is tough and sticking, the middle Rib is somewhat great and eminent, and the whole Plant of a hot bitter talks. from the bottom of these Leaves, especially upwards come forth fometimes other smaller Leaves in a Tuff obgether; and is parted into divers Branches; the tops of which are bended, as in feveral other forts; bringing forth very small Flowers, of a fair blew color, with a yellow Star in the bottom, standing in fuch like Husks, in which after they are paff is contained very finall roundish Seed, without any prick in the middle, as some others have, but very rough or prickly, and ready to flick upon Garments or Cloaths, as the others will.

IX. An Observation. There has been a great Controversie amongst Botanists whether the Cynoglossum here first described, which is our Ordinary and Common, and is the most common in all Countries, be the Cynoglossum verum Dioscoridis, because he fays it bears neither Stalk nor Flowers, which this does, which Plant, wanting Stalks and Flowers, Matthio-like Tays he found in some fandy Grounds in Rome, behind or beyond Mount Adrianus, but both Pena and Lobel tax him with want of knowledge, for fay they it will in the same and other places bear both Stalk and Flowers, altho' in divers Years and places it does not bear, yet will after some respite of time in any place, as not only they, but feveral other good Authors have acknowledged, as well in this as in other Plants; I confeds I my felf have oftentimes found the first described Plant, viz. Our Common Houndstongue, in several parts of England without either Flowers or Stalk, and that at the fame time, and near the same places, where other Plants of the same Species have had both, and therefore without all doubt Our Common Kind is the true Plant which Diofcoridis has described under that Name fo defe-Etively.

X. The Places. The first grows in most places of England, in waste and untilled Grounds, also by high Ways, Lanes, and Hedge fides, the fecond grows in the Low Countries, but chiefly in their and our Gardens, the third grows on Mountains mear Naples, with us only as it is manured in Gardens; the fourth in shadowy Woods in Germany, & C. the sifth grows in many places of England, as also in Germany, discoursed of by Cordus upon Diofcorides, and possibly is that same Kind, which in the Adversaria is said to grow about Mompelier, and called Pufillum Narbonense; the fixth grows in Austria, as Clusius says, and in other parts of Germany, as Tragus lays, and at Naples, as Columna lays, alfo very plentifully in England, by high Way fides, as you go from London towards Colchefter, between Efterfired and Wittam in Effer, as Gerard lays.

XI. The Times. They all Flower about May and

June, and fome in July, if the Seafon and place be cold, and the Seed is ripe not long after.

Salmon's Hexbal. . 8: Lib. 1.

gree, Aftringent, Anodyne, Emphractive or Obstru- cure the overflowing of the Terms in Women, as al-ctive, (and yet fome Authors will have it to have to fluxes of the Whites, and a Gonorthea in Men,

an Emollient property) Traumatick for Vulnerary, Arthritick, Hylterick, and Alexipharmick. Alfar. XIII. The Specification. It is prevalent against Catarrhs, Coughs, Assuming from the French Pox. I. XIV. The Proparations. You may have therefrom I. The green Legice. The Root 12.

from, 1. The green Leaves, 32. The Root, 132. Al Juice. 4. An Elfence. 5. Al Decolion in Water or Wine. 6. A. Pouder. 7. Rills. 18. A. Balfan. 9. An Ointment. 110. A Cataplafm. 11. A Lotion. 12. A Distilled Water . The read real and sent

hat of a hor XV. The green Leaves !- Bruifed and applied they cure the falling away of the Hair, which comes of hot and fharp Humors, they are good alfo to be applied to any place scalded ...or burn'd with Fire, and laid to any green Wound they heal it quickly the same is prostuble also against. Anthonies Fire, and other Inflamations.

and other Inflamations.

XVI. The Root. Being toafted under Embers.

XVI. The Root. Being toafted under Embers, wrapped up either in Pafte, or double wer Papers, and then a Suppository made: thereof, and applied to, or put up the Fundament, it is effectually good against the Harmorrhoids, or Piles, and applied as a Cataplassin to the Gout it eases the same.

XVII. The Juice of Roots or Lewves. Made into a Syrup with Honey it is good against vehement salt Catarths, old Coughs, Colds, Asthma's, and all Catarths, old Coughs, Colds, Asthma's, and all supon the Eyes, Nose, Ears, Stomach, or Lungs, caufing wheezing, shortness of Breath, &c. Dose, one or two Spoonfuls, (according to Age, &c.) Morning and Night. ing and Night.

XVIII. The Essence. It has all the Virtues of the

Juice, and more powerful, and may be given in the same Dose in a Glass of generous Wine; it is good also (inwardly taken and outwardly applied) against

the bitings of mad Dogs.

XIX. The Pouder of Roots or Leaves. It has all the Virtues of the Juice and Effence, and may be given from a Scruple to a Dram, or Dram and half; in any convenient Vehicle; outwardly applied to green Wounds it quickly heals them, and strewed very thick upon old moist Sores and running Ulcers, it admirably cleanses them, dries up the flux of hu-

mors, and difposes them to healing.

XX. The Decotion in Wine or Water. It has all the Virtues of the Juice, Essence, and Pouder, but must be given in larger quantities, as from an Ounce to two, three, or four, as the Patient is in Age and Condition, it cleanses, dries, and heals Wounds and Ulcers; if the Patient is of a hot Constitution, the Decoction ought to be made in Water, after which,

(if you think fit) a little Wine may be added.

XXI. Pilule de Cynoglosso, Pills of Houndstongue.

Take the dried Bark of Houndstongue Roots, White Henbane Seed, Opium prepared, (i. e. extrasted with fair Water, and reduced to pouder) of each one Ounce, Myrrb an Ounce and balf, Olibanum ten Drams, Safran Coloneum, Story Colonita, of each three fron, Castoreum, Storax Calamita, of each three Drams; let the Roots of Houndstongue and Henbane Seeds be poudered together, the Myrrh, Olibanum, and Saffron, each by themselves, then mix altogether, and will Syrup of Stachas, (or any other proper Syrup) make a Mass for Pills. They were defigned to ftop Catarrhs, or defluxions of Rheum upon the Lungs, Stomach, or other parts, to alleviate Coughs, cure Afthma's and Pleurifies, which they perform beyond other Medicines; they ftop Loosinesses, all forts of Fluxes of the Bowels, and fluxes of Blood or Humors in what part of the Body foever; they altera Dioscorides, as Clusius has it, Sempervivien

(Univerfals being premifed) they give eafe in and cure pains and flitches of the Side, Pleurifies, the Colick, and all manner of internal pains, eafe and cure the Toothach, and are one of the most absolute things against the Gout in the World. Dose from fix Grains to fifteen Grains, every Night going to

Bed. ii ii XXII. The Balfam. The green Leaves and Roots, or Juice, made into a Balfam with Beef Suet and Turpentine, and applied, is good against an Alopecia, Turpentine, and applied; is good against an Auguera, draws out the fire in any place; which is burn'd, and applied to the biting of a mad Dog, draws out the poylon, and heals it; it digets and cleanes old Ulcers, and is profitably applied to Venereal Sores, as also the Gout in Hands of Feet.

XXIII. The Original Archas the Virtues of the Ballam, this does not draw not cleane to powerful the interest of the Control of the C

ly; it is excellent for such the less are old, and deep, or friead much in the Legs, or other parts of the Body, and takes away the inflamation, which

may any ways by accident happen to them.

XXIV. The Cataplain. Applied to the Piles, whether broken or not, it gives eafe to the pain, and in a floor, time discusses the Tumor, it cases also the Court arising from the Court arisi

in a flort time diffulles the Tumor; it safes also the Goot anising from a hot cause, and allays inflamations in what part of the Body loever.

XXV. The Lotion. It is the same with the Saline Tingting; and is offexcellent use against Scabs, Scurf, Morphew, Dandriff, Pimples, or other breakings out in the Head and other parts of the Body; it also takes away Tanning, Sunburning, Yellowness, black and blew sports and other discolorings of the Skin.

XXVI. The Distilled Water of Herb and Roots. It is good for all the purposes aforesaid, to be used as well inwardly to drink, as outwardly to wash any fore place, for it, heals all manner of Wounds and Punchures, as also foul ulcers arising from the French Pox.

CCCLXXXIV.

Of HOUSLEEK,

SENGREEN.

HE Names. It is called in Arabick Bejahalalem, and Hajalhalez, in Greek 'Acicoo, in Latine Sedum, Sempervivum, and as Pliny fays, Buphthalmon, Zoophthalmum, Steigethron, and Hypogeson; some call it Oculus, and Digitellus; and Apuleius calls it Vitalis, and Jovis Barba, but Sedum and Sempervivum are the ufual Latine Names; in English Housleek, and Sengreen, or Evergreen.

II. The Kinds. It is divided into three principal

forts, viz. 1. Asi(wow www. Aizon magnum, or majus, Sedum majus, The Great or Greater Housleek. 2. Sedum minimum, The Smallest Housleek. 3. Aizoon, vel Sedum minus, The Smaller Housleek, which is Prickmadam, and Stonecrop, of which we shall Treat (God willing) hereafter in their proper

III. The Kinds of the Greater Houseek. There are three forts hereof, viz. 1, Sedum majus vulgare, Sempervivum Theophrasti, Aizoon magnum, Korvandor

majus,

majus j. Majus pulgare; Umbilici Veneris Species compass, like the Heads of the former Common altera Anguilara, Our Common or Vulgar Housleek. Housleek, but nothing so close, every Leaf being 25 Sedum majus deget mum Clusij, Aizoon magnum verum Dioscoridir, Sempervivum majus, Sempervivum Arborescens Matthioli, Sedum Arborescens, Ais zbon, Arborefcens, a.The True Great Houfleek, or Type thouse of the state of the



IV. The Descriptions. The first, or Our Common Housleek, has a small sibrous Root, creeping all about, and from small strings multiplies into many heads of Leaves, round the original Root, taking up thereby a large compass of Earth; and as this Root fends forth on all fides several heads of pale, green, thick, fat, broad Leaves, pointed at the ends, lying circlewife one unto, and as it were upon another, and upon the Ground, from the middle of each head of Leaves rifes up a straight Stalk, two Feet high, all covered with finaller and longer green, thick, fat Leaves, (than those below) which often dry and fall away before the top thereof has perfected its Flowers, which grow on long Branches, bending their ends or tops downwards, with a fingle Leaf at the foot of every one of them, which confift of many Leaves, Star fashion, of a dark reddish color, after which come Heads, with small blackish Seed in them.

V. The fecond, or True Great Housleek. It has a Root confiling of strings, like the former, which di-vides it felf into several off springs, this Herb grows great, to the form of a Shrub, or woody Plant, of two or three Feet, or more high, in its native places, which are warm, and its Stem or Trunk below is of the bigness of four Fingers, and the other Branches are the thickness of ones Thumb, of a greyish color on the outside, and sported as it were round about, but they are the marks of the old Leaves which are fallen, the like of which may be feen in Wood Spurge, and fome other Plants, it fpreads it felf out into feveral limber smaller Branches on all

formed fomewhat like a Tongue, small at the bottom, and broader towards the end, where it is broadeft, toundish at each side of the end, and a little denred in about the middle of the said end, not much unlike the form of a Heart, they are also finely dented about the edges, and as it were a little hollow, like a Spoon, and full of juice, and of a pale green colors from the tops of some of the Branches thrusts of the property of the Branches thrusts of the Branches thrusts of the property of the Branches thrusts of t from the tops of some of the Branches thrusts forth a long Stalk, divided into many leffer Branches or Twigs, with fome few finall Leaves on them, and at the ends of them feveral Star like Flowers, con-fifting of many small Leaves, of a pale yellowish color, with fundry fmall Threads in their middles; the greater Stalk becomes dry, and smooth, as the Heads, which have small black Seed in them, which being ripe they utterly perish after Seed time, but the other Heads of green Leaves abide fresh all the Year, which send forth flowers the next Year after, and may be taken before hand from the main Stock to be planted, and will take root being put into the Ground's, in the warmer Climates it spreads it self much more into Branches than in these our colder Countries.

VI. Gerard describes it thus. It rifes up with a Stalk a Foot and half, and sometimes three Feet high, which is thick, hard, woody, and so tough, that it can hardly be broken, parted into divers Branches, and covered with a thick gross Bark, which in the lower part refembles certain prints, or impress d marks of the Leaves which are fallen away s the Leaves are fat, well bodied, full of juice, an Inch long, and fomewhat more, almost like little Tongues, very curiously minced or nipt on the edges, standing upon the tops of the Branches, having in them the shape of an Eye; the Flowers grow out of the Branches, which are divided into many Sprigs, which Flowers are flender, yellow, and fpread like a Star, which being paft away, there comes up in their places very fine Seed, the Sprigs withering away; the Root is parted into many off-fprings, and the Plant is always green, nor in its native Soil is it hurt by the cold of Winter, for which reason it obtained the Name of Sementicum. tained the Name of Sempervivum.

VII. The third, or Great English Sea Housleek. It has a long stender Root, or Roots, with some sew Fibres adjoining, from whence spring up one or two, or more Heads, which at length become Leaves and Stalks, the Leaves imitate Laureola, growing among the Tithymals, but thicker, shorter, more fat, and tender; the Stalk is of a woody substance, like Laureola, participating of the Kinds of Sempervioum, Crassula, and Tithymal, of which last some Authors have thought it to be a Kind; others have thought it to be a Shrub, degenerating from all those Plants: Pena and Lobel, who first discovered it and set it forth; knew not what to think of it; others since them have been as uncertain; however, its fomething like to our fecond Kind, or Tree Houfleek, above described, its Stem is woody, but it grows neither so high, nor with so many Branches, the Leaves alfo, although fomething like to them, yet are not fo thick or fappy; in its other parts it differs not much from the faid Tree Housleek.

VIII. The Places. The first grows naturally both

in England and Germany, as also in the Low Countries, France, &c. it grows upon Stones or Mountains, upon old Walls and ancient Buildings, as also upon the tops of Houses, and more especially being planted in Clay, or in Clay Ground, its form does sometimes differ, according to the nature of the Soil, for in some places the Leaves are narrower and leffer, but more in number, and have one onfides, and Leaves at the ends of them, standing in a ly circle; in some places they are sewer, thicker,

and broader, they are green, and of a deeper green warm it cause the places than in others, in fome places of a the Gout.

In the green, &c. the second grows in Greece, Italy, Portugal, Spain, France, Illyria, Sclavonia, Sicila has all the Virtues of the Juice, being inwardly given, Sardinia, Corsta, England, &c. in divers places ven; it is also singularly good against the hot fits of Italy, Spain, and Portugal, it is kept in Pots, as of Agues, for it cools and attemperates the Blood and Spirits, quenches thirst, and stops Cararriss; it is also singularly good against the hot Fits of Linux save, and carefully preserved in Winter; and Clusius says, and carefully preserved in Winter, and in Lisbon it grows on the tops of Houses, as our Common Kind does with us, but it does not very well endure the cold of the more Northern Countries of endure the cold of the more Northern Countries of Europe, with all the care that can be, unlefs kept in a Room with a Stove in it; yet Lobel fays he found it growing in the Island of Holmes, near Bristol; it grows in the Islands of the Mediterranean Sea, as aforenamed, as also in Zant, Rhodes, Candia, and in many Provinces of the East, and of Greeie, See, the third grows by the Sea side in many places of England, and in the Island of Holmes, not far from Bristol; it grows also in the Isla of Portland, for which reason it has obtained the Name of Sedum which reason it has obtained the Name of Sedum Portlandicum.

IX. The Times. The first Flowers in the Summer Solftice, which is in June, about the eleventh day, and generally Flowers from that time thro' all fune and July, and now and then in the Month of Angult, it ipreads it felf into Heads from feveral Sprigs of the Root in April, which Sprigs or Strings of the Root are the Ground Work of the great Circle, and of other Circles, by which it multiplies it left, and by which being at length full ground. felt, and by which, being at length full grown, it terr, and by which, being at length till grown, it fractads it felf into many other Circles; the fecond Flowers, as Clufius says, in the warmer Climes, as Spain, Portugal, &c. in November and December, but scarcely ever with us, the third, or Sedum Portlandicum, which grows by the Sea side, Flowers in July and August, whilst the Weather is warm.

X. The Qualities. Housleek is cold in the third degree, and drying in the first, it is Anodyn, Astrin-

gent, Repercusive, and Arthritick.
XI. The Specification. It cures an Erysipelas, or Anthonies Fire, fo called, and allays the heat of all Inflamations, Burnings, Scaldings, &c.
XII. The Preparations. You may have therefrom,

1. The green Leaves. 2. A Juice. 3. A Posset. 4. An Oil. 5. A Cataplasm. 6. A Distilled Water.

The Virtues.

XIII. The green Leaves. Applied twice a day upon Corns and Warts in the Hands and Feet, it diffolves or confumes them, and takes them away; the Leaves bruifed and laid upon the Crown or fore part of the Head, stops the bleeding at Nose very quickly, and being applied to the Temples and Forehead it cases the Headach, and allays the heat and differn-per of the Brain thro' Fevers, Frenzies, or want of Sleep.

XIV. The Liquid Juice. It is good against all heats and inflamations, as well inward as outward;

dropped into the Ears or Eyes, ftops all hot defluxions of sharp falt Rheum into those parts, and being taken inwardly it is good to stop all sluxes of humors upon the Viscera, and the immoderate flux of the Terms in Women; it kills also Worms in Young or Old, and is profitable against the biting of the Phalangium; being often bathed upon Warts and Corns, it is said to take them away, the more especially if the green Leaves be applied also over the same; out-wardly it abates and allays all forts of inflamations wardly it abates and analys an incomment in any part of the Body, as in an Eryfipelas, or Anthonies Fire, and all other hot Eruptions of the Fleft and Skin, Shingles, Pimples, Ringworms, Tettars, Pushes, Cankers, fretting Ulcers, Burning, Scald-Pulhes, Cankers, fretting Ulcers, Burning, Scalding, Morphew, Scurf, and other the like defeedations of the Flesh and Skin; and bathed upon the part which spreads much, from which Root it shoots forth

and broader, they are green, and of a deeper green warm it eases the pain, and is very profitable against

may be given in a fourfold quantity to the Juice, for as the Juice may be given from a Spoonful to two Spoonfuls in a Glass of Wine, or other fit Vehicle,

Spoonfuls in a Glais of Wine, or other fit Vehicles to the Poffet may be given from four Spoonfuls to tight, a little fweetned with Sugar, for all the aforefaid Intentions.

XVI. The Oil. This time mades Take fuice of Honfleck; choice thick Gram; of each a guar, boil them over a gentle Fire till a separation is viade, and the Oil fwims on the top, of a yellow or greenish color, which when cold take off, and keep it for use. In all external Cases, (excepting an Eysphelas) it has the Virtues of the Juice, and is good to assoint Pimples, Shingles, Tettats, Ringworms, Scarf, Morphew, Se. with, as also places, pained with the Gout; given inwardly from half an Ounce to an Ounce in any convenient Vehicle it gives ease in the Strangury, Stone, Gravel, heat and scalding of Unine, and cleanses the Urinary passages from tartarous mucilage.

XVII. The Cataplasm. Being made with Hogs Lard and Barley Flower it is good against all the Diseases the Liquid Juice is used against, except an Eryfipelas, because experience has taught us that all greafie or oily bodies rather exasperate than abate that Difease; applied in the Gour it gives sudden

that Diteate; applied in the Gour it gives sudden ease and cure.

XVIII. The Diffilled Water. It is prostable for all the purpodes aforetaid, being in ourward Distempers bathed upon the parts affected, and in inward Disteates given from two to four Ounces, sweetned with Syrmy of Clove illinowers; if it is bathed upon any place sung with Nettles or Bees it presently takes away the pain, so also the Juice, being used in like manner, as also the green Leaves, being rubbed upon the parts wounded or affected.

XIX. Nota. If the Cataplasm of the Leaves is made with Vinegar and Barley Flower (instead of Hogs Lard) it may profitably be applied to an Eryfi-pelas, or *Anthonies* Fire.

C H A P. CCCLXXXV.

Of HOUSLEEK Small.

I. THE Names. It has no Greek Name that we know of, but it is called by Clusius in Latine Sedum Alpinum ajuge Folio, and in his History of Plants Sedum decimum tertium, also Sedum laciniatis Folijs, in English Jagged Housteek, Houseek with Jagged Leaves, and Small Mountain Houseek with jagged Leaves.

II. The Kinds. Authors make two Kinds hereof.

viz. Sedum Alpinum laciniatis ajuga Folija, Small Mountain Housleek with jagged Leaves, of which in this Chapter. 2. Sedum Monfpeliense & Pyrenaum laciniatum, French jagged Mountain Housleek, the which not growing in England we shall say nothing of it in this Work.

on all fides with many finall heads of Leaves from small Strings, as is usual with the *Housleeks*, each Leaf whereof is long and narrow, cut in deeply into three divisions, one on each fide, and the end longest, something like to the Leaves of the Sweet Groundpine, but smaller and greener, not having any hoariness on them, afteringent and drying also in taste, as much as any of the others: the Spile are taffe, as much as any of the others; the Stalks are reddish, very slender, and not above two Inches high, as Clusius fays, but they grow three Inches or more high with us, which is spread out at top into some few Branches, bearing every one of them one fmall Flower, (but with us it is large, with respect to the bigness of the Plant) which consists of five Leaves apiece, of a pale green color, says Clusius, but with us as on that Plant which came from one Mr. Hesket out of Lancashire, of a pale whitish color, with some yellow threads encompassing a middle round

IV. The Places. Clusius says it grows on the Mountains called Sneberg, or Snowbill, among the Stones, with us it grows on Mountains in Lanca-foire, as the aforenamed Hesker reported.

V. The Times. Clusius says that it Flowers in

those Months which are presently after the Snow is diffolved, but with us towards the latter end of April, or in May, but yet somewhat later on those Mountains before named.

VI. As for the Qualities, Specification, Preparati ons, and Virtues, they are much the same with those of Our Common Houseast in the former Chapter, so that no more need be faid of them in this place.

HYACINTH English, See Hares-Bells, Ch. 335.

CHAP. CCCLXXXVI.

Of HYSSOP Common.

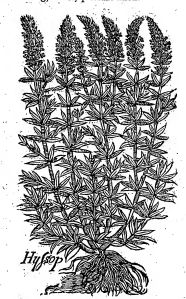
HE Names. It is called in Arabick Cyfe,

HE Names: It's cause in Arabick Cyfe,
Javes, Jufa, in Greek "Town S. in Latine
Hysopus, in English Hyspo.

II. The Kinds. There are two principal Kinds
hereof, viz. I. "Town Destries, it shields is, Hyspopus
Vulgaria, Our Common Hystop. 2. "Town S orders, Hysfopus infrequence, Hysfopus incelebris, vel infoli-tus; Hysfop Strange, and not Vulgar or Common, of which in the next Chapter: III. The Kinds. Of Our Common Garden Hysfop

there are only two Kinds, viz. i. Hysopus Vulgaris, Hysopus Arabum, Our Vulgar or Ordinary Hysop. This Hysop is not the Hysop of Dioscorider and other Greek Authors, as all our modern Botanists do acknowledge, except Matthiolas, who earnestly contends that Our Garden Hyllop is it against all rea-fon; nor do any of our Herbarists know (as dar as I can find) what the true Hyllop of the Greeks was As for Our Common Garden Hyllop, it is certainly the true Hyllop of the Arabians, and do we take it. 12. Hysfopus Arabum Floribus rubris vel albis, White or Red Flowered Hysfopi

IV. The Descriptions. The first, or Our Vulgar Ordinary Hystop, has a Root which is somewhat woody, with many thready strings thereat; it is a small buthy Plant, which ries up with many woodly but trade Root Court for the support of the support o but tender Branches, something more than a Foot high, on the Stalks and Branches whereof are fet at certain diffances feveral finall, narrow, and long green Leaves, not dented at all on the edges, at the tops of the Stalks and Branches grow blewish purple gaping Flowers in spiked Heads, one ro above another, after which follows the Seed, which is small and blackish; the whole Plant is of a vigorous or strong, sweet, pleasant smell.



V. The fecond, or White of Red Flowered Hyflon. They have a Root like the former, but are scarcely to be distinguished in their form and manner of growing from the Common Garden Kind, (of which this is a fort) the chief difference is, that they do both usually bear white or red Flowers, all on one fide of the Spike, yet continue not constant in that form, but change into the form of the former Common Kind, and so become (as it were) the same Plant, and after that change not to be discerned therefrom.

VI. The Places. They grow with us only in Gardens, and that thro' the whole Kingdoms of England and Ireland, but they grow wild in Arabia,

and other hot Countries, as also on the Hills of Romania, about Verona, and near unto Mount Baldus.

VII. The Times. They Flower in the Summer Months, viz. in June and July, and their Seed is ripe in the beginning or middle of August.

VIII. The Qualities. It is not and dry in the third degree. Abording Abstracts.

degree, Aperitive, Abstersive, Astringent, Anodyn, Carminative, Digestive, Diuretick, it incides, rarifies, and makes thin, it is Stomatick, Pectoral, Cordial, Splenetick, Nephritick, and Arthritick, Em-

menagogick, Alexipharmick, and Analeptick.

IX. The Specification. It is peculiar against Assumers, Coughs, Colds, Catarrhs, Wheezing, Hoarseness, shortness of Breath, difficulty of breathing, cures Confumptions, Strangury, Falling-Sick-nets, and green Wounds.

X. The Preparations. You may prepare thereform, i. A.Liquid Juice. 2. An Effence. 3. A Decodion in Wine or Water. 4. A Loboch, or Syrup. 5. A Pouder. 6. Pills. 7. A Lotion or Gargarifm. 8. An Oil by Decotion. 9. A Balfam or Ointment. to, A Cataplajan, 11. A Distilled Water. 12. A. Spirituous Tindure. 13. An Acid Tindure. 14. An Oily Tindure. 15. A Saline Tindure. 16. A Spirit.

17. An Oil Distilled. 18. Powers. 19. An Elixir. 20. A fixed and volatile Salt. 21. A

The Virtues.

XI. The Liquid Juice. Mixed with Honey and taken it kills Worms in the Belly, and helps Afthma's, Coughs, Colds, Wheezing, fhormels of Breath, and other Diffempers of the Lungs, caufed by a plenitude of Humors. Dose from one Spoonful to

three, Morning and Night.

XII. The Effence. It has all the Virtues of the Juice, besides which it is excellent against the Falling Sickness, Agues, Catarrhs, or distillations of Rheum upon the Lungs, and other parts, it amends and cherishes the native heat, and color of the Bodisk, by the birings of mad Dogs, Serpents, and other venomous Creatures; it cuts tough Flegm, and causes expectoration. Dose two or three Spoon, the birings of mad Dogs, Serpents, and other venomous Creatures; it cuts tough Flegm, and causes expectoration. Dose two or three Spoon, fills in the Distillation. fuls in the Diffilled Water, or some other proper

Vehicle. XIII. The Decoction in Wine or Water. It has all the Virtues of the Juice and Effence, but nothing near to powerful, and therefore may be given Morn-ing, Noon, and Night to fix or eight Ounces, fweetned with new Honey; if Rue and Honey is boiled with it, and so drunk, it stops Catarrhs upon the Lungs, and has the other Virtues of the Juice and Effence, if the Decoction, Juice, or Effence, is mixed with Oxymel it purges groß Humors by Stool, and kills Worms in Children, if any of these three Preparations are mixed with pulp of Figs and Sal Nitre it loofens the Belly, and works downwards also; if either of them are mixed with juice of Garden Cress and Blew Flowerdeluce Roots, or pou-Garden Crefs and Bleve Howerdeluce Roots, or poli-der of the faid Flowerdeluce Roots, in a fit proporti-on, this mixture will purge the Bowels yet more forcibly, carry off the causes of the Colick, cure the Yellow Jaundice, Dropsie, obstructions of Liver, Spleen, and Womb, and restore the true color of the Skin, this more especially if it is taken twice or thrice a Week, as the Body can bear it. XIV. The Loboth or Syrap. Take of the clarified Juice two Pounds, of choice Honey four Pounds, mix, and hold to the consistence of a Rob or Quiddony. It

and boil to the confiftence of a Rob or Quiddony. It has the Virtues of the Juice, Essence, and Decoction, and may be taken three, four, five, or fix times a day, or more, as the nature and reason of the Difease requires; it causes an admirable expectoration of the morbifick matter out of the Bronchia of the Lungs; take a little of it at a time with a small little Spoon, and let it distill down the Throat gradu-

XV. The Ponder. It is made of the Leaves, Heads, and Flowers, ftrewed upon green Wounds it presently heals them, upon old running Ulcers it cleanses, dries, and heals them also, applied with pouder of Cumin Seed, Salt, and Honey, it is good againft the bitings of Vipers, Rattle-Snakes, mad Dogs, and other venomous Creatures; given inwardly to one Dram, or Dram and half, it gives eafe in the Colick, provokes the Terms, and opens the ob-

the Colick, provokes the Terms, and opens the obftructions of the Urinary parts; it causes to break
Wind, and prevails against the cold sits of Agues.
XVI. The Pills. Take Hyssop in pouder, Male.
Peony Roots in pouder, of each two Drams; Castoreum in pouder one Dram, Horebound in pouder, Asset
fatida, of each half a Dram, Crystals of Luna in pouder a Scruple, with Rob of Hyssop (made per se with
out Honey) q. s. mix, and make a mass of Pills, for
seven Doses, to be given every Night at Bed time:
This is said to be a specifick and effectual Remedy
against the Falling-Sickness, to be repeated every

New and Full Moon fo long till the Cure is compleated: These Pills cure also a vehement Headach, tho' of very long standing, and are prevalent against

a Vertigo. XVII., The Lotion or Gargarism. Take Hyssop four good handfuls, White or Red Port Wine three Pints, Sal Nitre an Owner, mix, and boil for a quarter of an hour, then strain off the clear. It is a fingular good thing against the Quinsie, or any soreness of Throat or Mouth, it abares the inflamation of the Throat, and discusses the swelling thereof, being often gargled therewith; it takes away inflamations in other parts of the Body, as also black and blew fpots and marks, which are occasioned by Falls, Blows, or Bruises, if Wine Vinegar is used to make the Lotion with instead of the Wine, it will ease the Toothach, and the fumes thereof being received thro' a Funnel into the Ears eases their pains, and abates an inflamation if any is present, and also takes away their finging noise.

XVIII. The Oil by Decottion or Insolation. Being anointed upon the Head it is faid to kill Lice and Nits therein, and take away the itching; taken in-wardly to one or two Ounces mixed with Honey it opens obstructions of Stomach and Lungs, and causes the pituitous matter to pass off thro' the Guts; anointed upon any part fwollen and pained thro' cold, it eafes the pain and difcuffes the fwelling.

XIX. The Balfam or Qintment. Being applied they quickly heal any fimple green Wound in the Hand, or other parts of the Body; applied also to old running Sores and foul Ulcers they cleanse. By and heal them quickly, more especially if the Pouder of the Herb afore named be also strewed upon the fame; the Balfam applied upon any part pain'd with the Gout gives ease in the pain, and by continuing the application in a short time cures it.

XX. The Cataplasm. Made of the green Herb

XX. The Cataplasm. Made of the green Herb by bruising, adding also thereto Sugar and Salt, with a few Crumbs of White Bread, and applied, it is admirable to discuss any recent simple Contusion, or heal any simple green Wound; in what part of the Body foever.

XXI. The Distilled Water. It has the Virtues of the Juice, Essence, and Decoction, sweetened with Sugar or Honey, and so taken from two Ounces to four Ounces, but it is mostly used as a Vehicle to convey the other Preparations down in, outwardly used sweetened with Honey it is of good use to cure

fore and running Eyes.

XXII. The Spirituous Tindure. It is Cephalick Neurotick, Stomatick, and Pectoral, it is good against Wind in the Stomach, gives ease in the Co-lick and gripings of the Guts, and sweetened with Honey it eases the vehemency of the Cough, and causes expectoration; it is good against Vapors from the Womb, Fits of the Mother; and the Falling-Sickness. Dose one Spoonful in the Morning fasting, another an Hour before Dinner, and the like at

Night going to Bed, in the Distilled Water.

XXIII. The Acid Tinsture. It is good against the Plague, all forts of malign and pestilential Diseases, it relifts Poylon, and is efficacious against the bitings of mad Dogs, Vipers, and all other kinds of venomous Creatures; it cleanfes the Stomach, strengthens it, and causes a good Appetite and Digestion, sup-presses Vapors, and resists Hysterick Fits, it powerfully opens obstructions, and attenuates: thick and gross Humors which clog and stuff the Viscera causing the same to be carried off by Stool and Urine. Dose so many drops as to make the Vehicle pleafantly sharp. XXIV. 7

XXIV. The Oily Tintlure... It opens the obstru-ctions of the Urinary parts, as also of the Womb, against the Falling-Sickness, to be repeated every provokes Urine and the Terms, expels Wind pow-

erfully,

er fully, and gives ease in the Colick, gripings of the Guts, Stone, Gravel, Strangury, &c. Dose from ten to twenty drops in any proper Vehicle Morning and Night; it gives ease in the vehement pains of the Back, and outwardly used is good against Convulsions, Cramps in any particular part of the Body, as also the Pallie and Gout. Sc.

XXV. The Saline Tintture. Inwardly taken in a Glass of White Port Wine from half a Dram to a Dram, or Dram and half, it is prevalent againft the Strangury, and causes a Pissing freely; outwardly used it is good against Scabs, Pimples, breakings out, Tettars, Ringworms, Scurf, Morphew, Tan-ning of the Skin, Sunburning, Yellowness, and other deformities thereof, the Skin (after being first wash'd clean with warm Water) being well bathed therewith Morning, Noon, and Night.

XXVI. The Spirit. Being dulcified with double

refined Sugar it is a most excellent Stomatick and Cordial, it expels Wind, gives eafe in the Colick and gripings of the Guts, it prevails againft fainting and fwooning Fits, fickness at Heart, and other Diftempers of the Stomach and Pracordia. Dose from half to one Spoonful in Canary, or some other Wine

or proper Vehicle.

XXVII. The Diffilled Oil. It is a Specifick against an old inveterate Cough, Catarrh, and Asthma, it cures the Colick to a Miracle, expels Wind powerfully, and cures Convulfions, Lethargies, Vertigo, and the Palife after a fingular manner; it admirably ftrengthens the Nerves and Brain, and is good against all cold and moist Diseases affecting those parts, let them come from what caute toever; it eates the Headach coming by reason of cold, and is a fingular Antidote against the Gout, "seing both inwardly taken and outwardly applied; it is powerful against Agues, as also against the Headach, Megrim, Vertigo, Carus, Lethargy, and other Diseases proceeding from cold and moissure, but more especially it is said to be a peculiar Remedy for the Falling-Sickness, tho' in Persons past their Minority, and who are advancing towards their middle Age: in the Palthem come from what cause soever; it eases the

XXVIII. The Potestates or Powers. They have all the Virtues of the Distilled Oil, and are much an one virtues or the Dillined Oil, and are much more thin and penetrating, finking into the Flesh as fast as they are put on, they are to be outwardly used in the same manner as the Oil, and to the same parts in the same cases, and likewise to be inwardly given Morning, Noon, and Night, from thirty to eighty, or an hundred drops, in a Glass of Wine, or other proper Vehicle.

other proper Vehicle. XXIX. The Elixin The Virtues hereof are just the fame with the Distilled Oil and Powers, and to be used also outwardly and inwardly in the same manner, faving that the Dose of the Elixir is only from twenty drops to fixty in Wine, or some fit Vehicle; given in Sherry or Madera. Wine to fixty drops or more in a Pleurisie it gives present ease, and in a little time after a perfect cure; in particular also it is a very excellent thing to kill Worms in Children. drops or more in a Pleurisie it gives present ease, low in the Summer time, parted with green, but and in a little time after a perfect cure; in particular also it is a very excellent thing to kill Worms in Children.

XXX. The Salt Fixed and Volatile. They are but in the color of the Leaves, which are of a grey-but had been also been

both Alcalies, and fo abforb Acids, infallibly core ifh or Ash color, called by some Russet; and this the pain of the Stomach, tho inveterate and never seems to be that very fort which Baubinis says was so vehement, they have been given with good suc-fent him from England, it growing very freely in cess in all forts of Colicks, they open obstructions forme of our Gardens.

of all the Viscera, but more particularly of the Spleen, Reins, and Womb, they suppress Vapors, Spleen, Reins, and Womb, they fuppress Vapors, prevail against Hysterick Fits, conquer Hypochondriack Melancholly, deobstruct the Urinary passages, the Strangury, causing the and give prefent ease in the Strangury, causing the Patient to pifs plentifully and eafily; and being continued for fome convenient time cure the Yellow Jaundice. Dose from ten to twenty grains, or more, in a Glass of generous White Port Wine Morning. and Night, or oftner, in the day time, if need fo re-

XXXI. The Wine. Take Hyssop chopped small a Sugarcandy an Ounce and balf, Muscadine a Quart, boil all together till half a Pint is consumed, then strain out and keep it for use. Dose three Spoonfuls Morning and Evening against an old Cough, it causes the strain out and keep it for use. fes the tough Flegm to be the more easily expectorated, gives ease in the Strangury, by opening the passages of the Urine when they are stopped; it is also Carminative, helps to break Wind, and provokes the Terms in Women when preternaturally

C H A P. CCCLXXXVII.

Of HYSSOP Rare or Strange.

I.T HE Names. It is called in Greek "Υσουπώσης σπάνιες, υσουπώσης απόθης, in Latine Hyssopus In-frequents, Hyssopus Incelebris, vel Insolita, in English Strange, or Rare, or Uncommon Hyssop.
II. The Kinds. There are no less than Thirteen

Kinds of this Strange Hyssop, viz. 1. Hyssopus Folijs Niveis, White Leav'd Hyssop. 2. Hyssopus Folijs Aureis, Yellow Hyssop. 3. Hyssopus Folijs Cinerijs, Russet Leav'd Hyssop. 4. Hyssopus Surculis Densis, Densis Hyssop nefs, tho' in Fersons past their Minority, and who aureis, Yellow Hyssop. 3. Hyssops Folijs Cineriis, are advancing towards their middle Age; in the Palfie the Back Bone is to be anointed therewith Morning and Night, rubbing it well in, and inwardly it is to be given from four drops to ten, fifteen, or Double Hyssop. 5. Hyssops Folijs Crenatis, Jagged of is to be given from four drops to ten, fifteen, or Dented Hyssop. 7. Hyssops Folijs Crenatis, Jagged of Dented Hyssop. 8. Hyssops Coronata, vel & City A, Musked Hyssop. 8. Hyssops Folijs Criftening so long as need requires, let it be dropp'd pinto White Sugar, with which it is to be well mixed, then add to it the Vehicle you design to give it in, and so let the Patient urink it.

XXVIII. The Patestates or Powers. They have all the Virtues of the Dissilled Oil and are much

III. The Descriptions. The first, or White Leaved Hyssop, seems to me to be one of the forts of the first Common Kind in the former Chapter, and to differ only in the party coloring of the Leaves, this having several Leaves parted white and green in the midst, and some or all for the most part white, and fome wholly green, or with fome stripes in the green.

IV. The fecond, or Yellow Hyflop, is without doubt one of the forts also of the first Kind in the former Chapter, it has several Leaves parted yellow and green in the midst, and come all or most part yellow, the uppermost Leaves are usually wholly yellow.

Bbbb

VI. The fourth, or Double Hyssop. This Hyssop grows lower and thicker than the former Kinds, being thicker fet with flender and not fo woody Branches, bending their Heads fomewhat downwards, and much more thick fet with Leaves of a dark green color; in the Flower and other particulars it differs not from the first Kind described in the

former Chapter.

VII. The fifth, or Broad Leav'd Hyslop. This differs very little from the first Common Hyslop in the former Chapter, neither in Root, Stalk, Leaves, nor Flowers, faving that in this the green Leaves are larger and broader, and the Stalks are more woody

than it, keeping the same form and substance.

VIII. The fixth, or Jagged or Dented Hyssop. In its tops and top Branches it differs not much from Our Common Garden Hyflop, but otherwise the Stalks are somewhat bigger and higher, and the Leaves a pretty deal larger and longer, and the Leaves a pretty deal larger and longer, and regularly cut in or dented on the edges, which makes it another or differing Species of the fame Plant.

IX. The feventh, or Musked Hyslop. This differs fearcely any thing from Our Common Garden Hyslop, as Gesner in Hortis Germania has declared, but in the smell which is 6 fearcast general and

but in the finell, which is fo fragrant, grateful and pleafant, that it comes very near to the finell of Musk.

Musk.

X. The eighth, or Tufted Hyffop. It is in Roots, Stalks, Leaves, Flowers, and manner of growing, fomething like unto the Garden Kind first described in the former Chapter, but a little smaller and lower, the Leaves being of a paler green color, and the top Branches spreading a little broader, having shorter Spikes of Leaves and Flowers, growing as it were in Tufts, which has caused the Name, and is indeed the principal difference.

the principal difference.

XI. The ninth, or Curled Hyssop. In its Roots, Stalks, Branches, and manner of growing, it differs not much from the Common Garden Kind, having also much the same smell; but herein consists the chief difference, that the Leaves thereof are curled or crumpled at or about the edges, and that each Leaf

feems to be composed of many.

XII. The tenth, or Narrow Leav'd Spiked Hyssop,
Its Root is like that of the Common Hyssop, it is a fine fort, and has many flender hard Stalks, on which are fet at distances, (as in the Common Hysfor) many small green Leaves, but longer and narrower than they, and ending in a longer point; the Flowers likewise grow at several distances, as it were in Roundles, almost from the middle of the Stalks up to the dies, annoth from the middle of the Starks up to the cops, of a blewish purple color, like the Common Kind, but much smaller, and so is the Seed also; the Branches hereof will take root and grow being laid into the Ground, the Root spreading much in the Earth.

XIII. The eleventh, or Round Leav'd Hyffop. It has a hard, woody, and fibrous Root, also hard woody Stalks, on which grow several small and almost round Leaves, one against another, but pointed at the ends; the Heads or Spikes of Flowers are like unto Our Ordinary Garden Sort in the former Chapter, and the Flowers themselves are of a blewish purple color; the fmell is also much the same with the Common Kind.

XIV. The twelfth, or Dwarf Spanish Hyssop.

XIV. The twelfth, or Dwarf Spanish Hystop, which Lobel calls Hystopus Parva Angustis Folijs.

Its Root is fmall, woody, and with many fibres or firings; in its manner of growing it is very like unto the Common Garden Sort, but the Leaves are nor fo many at a joint, and are formewhat harder and rougher, and a little hairy, and fomething narrower withal, which, as *Matthiolus* fays, being brought into Gardens, and there nursed up, will in length of time put off that roughness, and become more smooth and fost; the talte of this is much more birder of the control and fost; the talte of this is much more birder. ter, and nothing so hot or sweet as the Common Kind; the Flowers and Seed are like to the Garden Sort both for form and color.

XVI. The Places. They are all of them nursed up with us only in the Gardens of the Curious, and grow as well as the Common Kind, but the Dwarf or Spanish Hyssop, as also the Mountain Hyssop, grow naturally on the Hills in many places of Spain and Germany, and on the Hill Salvatin in the Coun-

mer Months, viz. thro' June and July, and beginning of August, and their Seed is ripe in the beginning of August, and their Seed is ripe in the beginning or middle of August.

XVIII. The Qualities, Specification, Preparations, and Virtues, are fully and exactly the same with those of the Garden Kind declared at large in the former Chapter to that nothing more need be faid. former Chapter, fo that nothing more need be faid thereof in this place.

CHAP. CCCLXXXVIII.

Of HYSSOP Hedge True,

HYSSOP Marsh.

THE Names. It was unknown to the Ancient Greeks, the Arabians call the Seed thereof Gelbenech, the Latines call the Plant Gratiola, fo it is named by Dodonaus, Gefner, Lobel, Lugdunensis, Matthiolus, and others; by some it is called Gratia Dei, and some call it Gratia Dei altera, because their another Herb among the Granic for cause there is another Herb among the Gerania so called; Cordus calls it Limnefium, or Centauroides, because many for the bitterness thereof did think it a Species of Centaurium minus; Gefner calls it Gratiola, five Centaurium Aquaticum, also Sesamoides; Columna says that it is usually called Gratiola, yet says it is thought of some more unly to be taken for a Common Hyssop, Baubinus in his Pinax calls it Gratiola Centauroides, and we in English call it. Hedge Hyssop, for distinction sake, not that it grows by any Hedge fide, but usually in moist and watery places, for which reason it might more properly be called Marsh Hyssop.

II. The Kinds. It is twofold, viz. 1. Gratiola

Vera, The True Hedge Hyffop, which is a fingular Plant, and of which we treat in this Chapter. 2. Gratiola Notha, Bastard Hedge Hyssop, of which we shall treat in the next Chapter following.

This has a small, woody, sibrous Root, which sends forth Stalks smaller and lower than the Common Kind, nor do its Branches rife so high as the Vulgar forthto and fro under Ground very much, with many Garden Sort, but bend a little downwards, the forthto and fro under Ground very much, with many deaves also being smaller and thicker, and of a fadder green color, and the Heads or Spikes shorter; the Flowers are purple, like the Garden Kind.

XV. The thirteenth, or Mountain Wild Hyssop.

Branches

HII. The Description. It has a Root which shoots forth to and fro under Ground very much, with many forth to and fro under Ground very much, with many forth and from the every far about, especially if it der green color, and the Heads or Spikes shorter; flands in any more place, because it will fearcely endure long in any dry Ground; it is but a small treat in the next Cnapter ionowing.

HII. The Description. It has a Root which shoots forth to and fro under Ground very much, with many forth to and fro under Ground very Branches

Branches are flender, bending, and foursquare, having several small Leaves set thereon, very like to those of the Ordinary Garden Hyspop, but a little shorter and broader, and of a pale green color, of a very bitter unpleasant taste; from about the middle of these Branches, at the joints of the Leaves, up to the tops of them, come forth the Flowers every one at a place, standing upon very short footstalks, which are somewhat long and hollow, ending in four Leaves, two of the lowest standing out, as it were Lips, and the other two above, thorter by the half, of a whitish yellow color, tending to a black blew, and sometimes more blewish or purple, after which come fmall round Heads, in which is contained fmall



IV. Nota. Camerarius fays that (not far from Geneva) he has found another Kind of this Plant, viz. Gratiola Flore luteo, Hedge Hyffop with a yellow Flower, but not differing from the former in any other particular.

V. The Places. It delights to grow in moift, watery, and Marsh Grounds, if you would have it to live and flourish, it grows naturally in many places of Italy, and near Padua plentifully, but with

us it is only nursed up in Gardens.

VI. The Times. It Flowers in June and July, and its Seed is ripe not long after, but it feldom

gives ripe Seed in England.

VII. The Qualities. It is not and dry probably in the third degree, Incilive, Attractive, Absterlive, Aperitive, Traumatick, Hepatick, Splenetick, Ar-

thritick, and Cathartick.
VIII. The Specification. It is a good Antifebrivin. The Specification. It is a good natherestick, and peculiar for the curing of the Dropsie, Scurvy, and Gout, kill Worms, and heal all simple green Wounds, running Sores, and puttid Ulcers. IX. The Preparations. You may have therefrom, 1. A Liquid Juice of the Herb. 2. An Essence. 3. A Decostion in Water, or Wine. 4. A Pouder. 5.

An Extract. 6. A Balfam or Ointment.

The Virtues.

X. The Liquid Juice. It works very strongly and churlishly both upwards and downwards, expelling much vifcous and grofs Flegm, also Choler, and watery Humors, for which reason it is profita-ble for such as are troubled with a Sarcites, or Dropfie Anafarca, as also the Ascites or Tympanites in beginning, and for fuch as are affected with the in beginning, and for fuch as are affected with the Gout or Sciatica, it cures both Tertian and Quartan Agues, and kills Worms in the Belly, whether in Old or Young, but by reason of its churlishness it ought to be corrected with Aniseeds, Caraways, Cloves, Cinnamon, &c. Dose half a Spoonful, increasing it according to Age and Strength gradually to two, three, or four Spoonfuls; it may be given mixed with Poster-drinks, Sack-Whey, or Mutton Broth &c.

Broth, &c. XI. The Effence. It has all the Virtues of the former, but nothing near so churliss, but ought to be corrected with Powers of Angelica, Pennyroyal, Anifeeds, Caraways, &c. it cures Quotidian and Tertian Agues, opens obtructions of Liver and Spaces of the Control Spleen, refifts putrifaction, kills Worms, and eva-cuates peccant Humors, the Dose is the same with the Liquid Juice, and to be given in the same

XII. The Decoction or Infusion in Water or Wine. It has all the Virtues of the Juice and Essence, but is to be given in a greater quantity, it cleanses the Stomach and other Viscera, opening their obstructions, it also induces old running Sores and filthy UIcers to a speedy healing, it works both upwards and downwards, but much more gently than either

Juice or Effence.

XIII. The Pouder. It has all the Virtues of Liquid Juice, Effence, or Decoction, but operates not fo fpeedly, it kills Worms effectually in Old or Young, and prevails wonderfully against the Scurvy and Jaundice, as also obstructions of the Womb, but it ought to be corrected with Camphir, Pouder of Anifeeds, &c. Dose from a Scruple to a Dram, or more, according to the Age of the Patient, Strength, and other Circumftances; outwardly firewed upon old running Sores, or purrid Ulcers, it cleanies and dries them, and induces their speedy healing; it also admirably consolidates green Wounds, &c.

XIV. The Extrast. It may be made into Pills

with Pouders of Aniseed, or Cinnamon; Camerarius commends it not only to be available against the Dropsie, but against all sorts of Agues, and so much the more if a little of the Inspillate Juice of Calamint be added; it has all the Virtues of Juice, Effence, Decoction, and Pouder, but works with much more fafety and gentleness. Dose from a Scruple to a Dram in any fit Vehicle.

XV. The Ballam or Ointment. It is excellent

good against the Gout or Sciatica being applied to the parts affected, it also digests green Wounds, or malign Ulcers, cleanses, dries, and heals them in a very flort time, but this more especially if the pou-der of Tobacco, be mixed with the same.

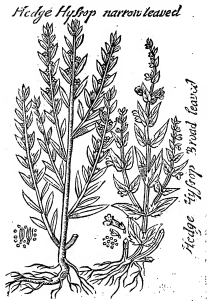
CCCLXXXIX. CHAP.

Of HYSSOP Hedge Bastard.

HE Names. This can Have no Greek Name, any more than the former, in Latine it is B b b b 2 called called Gratiola Notha, and in English Bastard Hedge with many Branches under Ground, quickly thereby

Hystop.
11. The Kinds. There are three forts hereof, viz.

Oct. and Aneustifolia minor, II. The Kinds. There are three forts hereof, viz. I. Gratiola Angustifolia, and Angustifolia minor, Gratiola minor Gespari, also Hyssopoides by Camerarius, Hyssopi Folia Cordi & Baubini, Small. Hedge Hyssop, also Small. Narrow Leav'd Hedge Hyssop. 2. Gratiola Cerulea, Gratia Dei Cesalpini, Tertianaria Tabernamontani, Herba Judaica altera Dodonei, Sideritis Cerulea Tbalij, Lyssmachia Flore Ceruleo Camerarii, Lyssmachia Galericulata Lobelii, Gratiola Latisolia, and Latisolia major, The Greater Broad Leav'd, or Blew Howered Hedge Hyssop. 3. Gratiola Latisolia minor, and Latisolia mostras minor Parkinsoni, The Lesser Broad Leav'd Hedge Hyssop. Hyffop.



III. The Descriptions. The first, or Small Nartow Leav'd Hedge Hyssop. It has a Root which is white, and shoots forth many Fibres, wherehy it takes good rooting and hold in the Earth; from this Root good rooting and hold in the Earth, from this Root shoot forth sometimes many, and sometimes but one or two round reddish Stalks, half a Yard high, which are branched towards the tops, on which are fet one above another, and fometimes one against another, divers small and somewhat long Leaves, fomething smaller than those in the former Chapter, and nearly refembling Hyssp Leaves, of a pale green color, and joining close to the Stalks and Branches, without any Footstalk at all; at the Joints with the Leaves come forth Flowers, every one by it felf, flanding in a long Husk, and confifting of four Leaves, of an excellent blew color, after which comes in their places small brown Seed, contained in long round Pods; the Herb and every part there of is without any the least smell, and almost without any taste, the some will leave it to be of a lirtle nitrous, others of a little sweetish taste; some times in the moister Grounds this is found with larger Leaves, and growing higher, and sometimes in driver of the state o

possessing a large circuit or compass, it is a smooth low Plant, rising about a Foot high, with many square Stalks variously branched from the bottom to the top, having thereon feveral Joints, and two fmall Leaves at every one, which ftand upon short Footstalks, being broad at the bottom, and smaller towards the end, a little dented about the edges, and full of Veins, of a fadder green color than the former, longer also, and broader; the Flowers are gaping, fomething like unto those of *Dead Nettles*, of a fair blewish purple color; with fome white spots in them, every one standing at the Joints with the Leaves, up to the tops, after which come forth fmall Seed Veffels, formed fomething like unto the top of the Thigh Bone of a Man or Beaft, in which the fmall Nut or Huckle Bone is placed, the upper part of which does first open when the Seed is ripe, and falls away when it is touched, thereby shewing within it fortal wellow Seed. There is a lesser for within it finall yellow Seed: There is a leffer fort heteof, differing only in the smallness of the Plant, which I am apt to believe arises only from the different goodness of the Soil; this Herb is referred to Gratiola, not only from its place and manner of growing, but especially for its bitterness, in which it is so like to it.

V. The third, or Lester Broad Leav'd Hedge Hysfpreading it felf under Ground several ways, which perishes not in Winter, nor runs like the last, but spreads forth new Branches every Year, from this Root springs up one or more small Stalks, about half a Foot high, round, but crested as it were all the length, which spread forth other smaller Branches on which do grow many small leaves for the es, on which do grow many finall Leaves, fet by couples one against another, being fomething broad, but very short withal, seeming almost round, and ending in a sharp point, a little dented about the edges; at the Joints with the Leaves come forth the Flowers, every one by it felf, on a finall Footstalk, being in form somewhat like unto the last, a gaping Flower, but shorter, of a pale reddish color, spotted in the middle of the lower Leaf with many small white fipots, after the Flowers are fallen come in their places Seed Veffels, in shape comething like unto the Nut of a Cross-Bow, in which is contained small yellowish Seed, the taste of this Plant is as extreamly bitter as the last; this Herb is also refered to the Gratiola Latifolia, as well for the tesemblance of the Flower to the last before described, as for the litterpess thereof for the bitterness thereof.

VI. The Places. The first has been found growing naturally in feveral places of England in moist and naturally in leveral places of England in moint and wet Grounds, as at Dorchefter in Oxfordfhire, at the back fide of the enclosed Grounds, on the Left Hand, of the Town, as you go from thence to Oxford, in the Graffie places of the Champion Corn Fields, the second grows likewise in several places of this Land, in wer low Grounds, and by Water Edge, the third is not become of this Land, in wet low Grounds, and by Water Edes; the third is not known to grow in any other Country but in England, to far as we can yet hear or learn; and it was first found out by Gerard; who called it simply Gratiola Larifolia, in wet boggy Grounds among the Grafs; I found it (says he) growing on the Bog or Marsh Ground at the farther end of Hampstead Heath, and upon the same Heath towards London, near unto the Head of the Springs that were diuged Anno 1500 for Water to be conthat were digged Anno 1590. for Water to be conveyed to that City.

VII. The Times. The two first Flower in June

the first of these has never yet been applied to any Garlick in its Name, yet not in Name only, but in the first of their has never yet been applied to any Gallers in its Ivaine, yet not in Ivaine only, one in Medicinal use by any Author that I could ever yet its smell, for any part of it being bruised smells of see, nor yet the second or third Kinds, but their bit- Garlick, but more pleasantly, and tastes fomething ternels coming so near to that of the Gratiola Vera, hot, sharp, and biting, almost like unto Rocket, for or True Hedge Hyssop, induces me to think that they which reason it becomes an admirable Sawce, to or True Hedge Hysjop, induces me to think that they must have some of the Virtues of the True Hedge Hysjop, and if they be not full out so effectual to Purge, yet by their bitterness they may be Aperitive, and have a virtue to open the obstructions of the Viscera, and cleanse them from their pituitous and viscous Excrements, they may also by the same bit-terness be Analeptick, and so strengthen the Stomach, and other Bowels, restoring their depraved Tone, &c.

CHAP. CCCXC.

Of IACK-by-HEDGE,

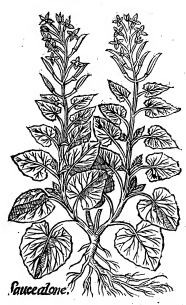
SAWCE-ALONE.

THE Names. This feems to be a Novel Plant, not known to the Greeks, and therefore has no Greek Name, the Latines call it Alliaria, Gefner in Hortis Alliastrum, and Ericius Cordus Rima Marina, which is the Rima Marina Anguilara, and thought; fome take it to be Thispidium Crateva, as also Thispidium Cornutum Tragi, because they answer to its description, we in English call it Jackby-Hedge, and Sawce-alone, because it serves of it felf for Sawce, instead of many others.

II. The Kinds. Some would have it to be Scordium, but that it is not, others Scordij Species, a Kind of Scordium, or Water Germander, but indeed it has no relation to any of those Plants, that being a real mistake of former Authors; it is a singular Plant of its Kind, which Gerard says is Named of fome Pes Afninus, Alles Foot, and may be called (fays he) in Latine Allium non bulbofum, a Kind of Garlick, so esteemed from its sinell; it seems to be, 1. Alliaria Communis, vel minor, The Common Jack-by-Hedge. 2. Alliaria major, The Greater Kind.

III. The Descriptions. The first, or Common Jack-by-Hedge. It has a long stender Root, which is sibrous or stringy, and thready, perishing every Tear after it has given Seed; from this Root rise up several stender Stalks, about a Foot and half high, the Leaves are broad, of a light given color, nicked the stalks and stalks about a foot and half high, the Leaves are broad, since the stalks are stalks. round about, and fharp pointed; the lower Leaves are rounder than those which grow upward towards the tops of the Stalks, and are fet fingly one at a Joint, being longish round the higher they grow, and also pointed at the ends, and dented about the edges, tho fomewhat less dented than those growing below, they formewhat refemble Nettle Leaves for the form, but are of a fresher green color, and not rough or pricking, upon the Branches of the Stalks near the tops grow very finall white Flowers, one above another, like Rocker, which being pafficome finall, flender, and round long Pods, not very much unlike to those of Flixweed, faving that these are rougher, and grow fomewhat closer to the Stalk, in these Pods are contained small, round, and some-

fuch as love that tafte.



IV. The fecond, or Greater Kind of Jack-by-Hedge, has like Roots, Stalks, Leaves, Branches, Flowers, and Seed, and the fame manner of growing, and differs only in this, that the Leaves grow larger and rounder.

V. The Places. It grows of it felf by Garden Hedges, by old Walls, by high Way fides, and fometimes in the borders of Fields, in most places of this Kingdom.

VI. The Times. It Flowers chiefly in June and July, and the Seed grows ripe in the mean feafon, or not long after the Flowers are gone, the Leaves are used for Sawce in March and April.

are used for Sawce in March and Apple.

VII. The Qualities. It is not and dry in the shird degree, and is repleat with much Salt, Sulphur, and Mercury, it is Incifive, Aperitive, Attractive, Absterfive, Carminative, Digestive, Discussive, and Diuretick, Neurotick, Stornatick, Pectoral, Nephritick, and Hysterick, Prarmick, Emmenagogick, and Alexibleamick Alexipharmick.

VIII. The Specification. It is peculiar against the Scurvy, Coughs, Colds, Wheezing, shortness of Breath, Stone, Strangury, Colick, and Fits of the Mother.

IX. The Preparations. You may have therefrom, A fuice of the Leaves and Roots. 2. An Essence of the Jame. 3. An Infusion or Deccetion in Water or Wine. 4. A Syrup. 5. The Root. 6. The Seed bruised, or insused in Wine. 7. A Cataplasm. 8. An Acid Tintlure. 9. A Spirituous Tintlure. 10. An Oily Tintlure. 11. A Saline Tintlure. 12. A Spirit. 13. A Sawce.

The Virtues.

what blackish Seed; this Plant raises it felf every X. The Liquid Juice. Taken from a Spoonful Year again of its own sowing, and it has affinity to to two or three Spoonfuls in a Glass of White Port,

Madera,

Madera, or Canary Wines, it provokes Urine, helps the Strangury, expels Gravel, Sand, Tartarous Mu-cilage, eales the Colick, and suppresses Vapors and

Fits of the Mother.

XI. The Effence. It has all the former Virtues, befides which it potently refifts the Scurvy, Dropfie, Jaundice, and Gout, refifts Vomiting, strengthens the Stomach, causes a good Appetite and a strong Digestion; it admirably corrects Crudities, warms the Stomach, and restores the Tone thereof being hurt or weakned. Dose one, two, or three Spoonfuls Morning and Night, (and fometimes at Noon) in a Glais of generous Wine.

XII. The Infusion or Decottion. It has all the

Virtues of the Juice and Effence, but much weaker, and therefore may be given to fix or eight Ounces Morning and Night; but the Infusion is better than the Decoction, because confisting mostly of volatile parts, those by boiling will evaporate away in a great measure, whereas by a close infusion they may

be all preferved.

XIII. The Syrup. It ought to be made with clarified Honey, and then it will be as good as Eryfi-mum, or Hedge-Muftard, to warm the Stornach, and ease Coughs, Colds, help Wheezings, shortness of Breath, and difficulty of breathing, as also to help Catarrhs, and to cause expectoration of thick tough

XIV. The Rot. It tastes sharp, like unto Radish Roots, and therefore may be used in the same man-Roots, and therefore may be uted in the lame manner and to the same purposes; if it is scraped thin, and the scrapings are put into Wine Vinegar, with a little Salt, it makes a very good Sawce for Meat: The Juice of the Root given in White Wine is excellent against the Colick, Strangury, Stone, &c. it gives ease also in all those Cases if exhibited in a Clyster, &c.

XV. The Seed bruised, or infused in Wine. It is a present Remedy for a whement main in the Sto.

a present Remedy for a vehement pain in the Stomach, as also for the Colick, Strangury, Stone, Gravel, or any Tartarous Matter obstructing the Urinary passages; it suppresses Vapors, abates Melancholy, and cures Hysterick Fits. Dose of the Seed from ly, and cures Hylterick Fits. Dote of the Seed from half a Dram to a Dram and half, either in fubstance

(mixed with Honey) or in infusion in Wine.

XVI. The Cataplasm. Made of the green Leaves, or of Leaves and Root, and applied to old running Sores and foul Ulcers, whether in the Legs, Arms, or other parts, it abates the pain (if any) cleanses the Sore or Ulcer, dries them, and induces a speedy

healing

XVII. The Acid Tincture. It is possibly one of the greatest Medicines in the World against the Scurvy, it reftores the Tone of the Stomach, flrengthens it, causes a good Appetite and Digestion, suppresses Vapors, and has all the Virtues of the Liquid Juice and Essence above declared; it is also Antifebritick, and Alexipharmick, it cures all forts of hot, burning, and putrid Fevers, and all fuch as are pestilenrial, and is powerful even against the Plague it felf; ir refifts Poyfon internally taken, or otherwife given by the bitings of mad Dogs, Vipers, or other Serpents, or other venomous Creatures, being inwardly taken, and outwardly applied to the parts wounded, by bathing. Dofe to many drops as may make a Glafs of generous Wine, or other proper Vehicle, and other proper Vehicle, or other proper vehic pleafantly acid or sharp, and to be repeated three or iour times a day, or as oft as need requires.

XVIII. The Spirituous Tintlure. It is Cephalick,

Neurotick, Stomatick, Cardiack, and Hysterick; it Stomach, chears the Heart, revives the Spirits, and is powerful against fainting and swooning Fits, Convulfions, Palfies, Vertigo, Lethargy, Carus, Coma,

Epilepfie, Hysterick Passion, and other Diseases of like kind affecting any of those parts, it causes a good Appetite and Digestion, gives present ease in the Colick, and alleviates pains of the Stomach and gripings of the Guts arifing from cold, crude, and undigested Humors. Dose from half a Speonful to a Spoonful, or more, two or three times a day, in a

Glass of generous Wine.

XIX. The Oily Tintlure. It has all the Virtues of the Juice, Effence, Infufion, and Tinctures, and may be given from eight drops to twenty drops, or more, being first dropped into and mixed with White Sugar, and then mixed with a Glass of Wine, or Sugar, and their linker with a chais of white, or other proper Vehicle; it is a potent thing againft the Stone, Gravel, Sand, or Tartarous Matter obstructing the Reins or Urinary passages, it gives ease in the Colick and Strangury, and is a present Remedy against the Pleurisle, Stitches in the Side, and other like pains of the Thorax and Stomach; it cures Cramps by anointing therewith, and is of excellent for against Compulsion Fits in Fider Persons as also use against Convulsion Fits in Elder Persons, as also against Vapors, and obstructions of the Womb, it provokes the Terms, and facilitates the Birth of Women in Labor, bringing away the Afterbirth or dead Child, it gives present ease in after pains anointed Breath, and difficulty of breathing, as alfo to help upon the lower parts of the Belly, and taken inward-Catarrhs, and to caufe expectoration of thick tough Flegm and puttid Humors out of the Breaft and Flegm and puttid Humors out of the Breaft and the taken daily in Wine, bathing the Back Bone therewith, together with the parts affected, and containing the Rot. It taftes tharp, like unto Radifficulty in the parts affected, and containing the taken daily in Wine, bathing the Back Bone therewith, together with the parts affected, and containing the use thereof for fome confiderable time; it also gives ease in the Gout.

XX. The Saline Tintture. It seems to be a Spe-

cifick against Arthritick pains, proceeding either from a hot or cold cause, it is good against Spots, Marks, Tanning, Sunburning, black and blewnefs; and other difcolorings of the Skin, it removes yellownefs of the Scarf Skin, Freckles, Lentils, Scurf, Morphew, and other like deformities of the Cutis, but it must be made pretty strong, and applied two or three times a day, and suffered to dry on, for by that means the fullginous matter will be drawn forth, and the Skin will peel off in manner of Scurf, leaving a fine, young, tender, pure, clear Skin unleaving a fine, young, tender, pure, clear Skin un-

derneath.

AXI. The Spirit. It is truly Cordial, Neurotick, Cephalick, and Hylferick, it revives the Spirits, chears the Heart, and refrehes the whole Univerfal Man; it is good against Convulsions in Children and Elder People, prevails against Palses, Apoplexies, Lethargies, Epilepsies, and Pleurisses, giving in those Diffacter present relief: it is singular against Vapors Diseases present relief; it is singular against Vapors and Fits of the Mother, and wonderfully relifts and reftores out of Fainting and Swooning Fits; it is ftrongly Aperitive, and removes the obstructions of the Lungs, Liver, Spleen, Reins, and Womb, dissolving the congelation of Humors causing the same. Dose from one Dram to two or three Drams in

Dofe from one Dram to two or three Drams in Wine, or any other fit Vehicle.

XXII. The Sawce. It is made of the Leaves shred small, or of the Root scraped, or of their Fuice expressed, adding a proportional quantity of White Sugar, Wine Vinegar, and Salt. Being thus compounded it is eaten in the Spring Time with Meat, as Mutton, Lamb, Beef, Veal, &c. either boiled or roasted; it corrects Crudities, expels Wind, strengthens the Stomach, creates a good Appetite, and causes a good Digestion.

JACINTH English, See Haresbells English Ch. 335.

C H A P. CCCXCI.

Of JACINTH American

I.T HE Names. This Plant its general Name is called in Greek Taxing, in Latine Hyacinthus, in English Facinth, and Hyacinth, the Spani-

rands call it Maios Flores.

II. The Kinds. There are various Species of this Plant, and several forts of each generick Kind, viz.

i. Hyacinthus Anglicus, English Hyacinth, of which A. Hyacintus Anglicus, English Hyacintus Anglicus Caruleus, Blew English Jacinth. 2. Hyacinthus Anglicus Aibus, White English Jacinth. 3. Hyacinthus Anglicus Aibus, White English Jacinth. 3. Hyacinthus Anglicus Internato Flore, Carnation English Jacinth. 4. Hyacinthus Anglicus vel Hispanicus major Flore Campanula influr, Greater English or Spanish Jacinth. 4. Lyacintus Carving in England are commonly campanus inpur, Greater Englin or Spanish Ja-cinstr, all these growing in England are commonly called Haresbells, and of which we have already treated in the foregoing part of this Book, viz. in Chap. 335. and therefore shall now overpass them in this succinct Discourse of Jacinths. 2. Hyacin-thus Americanus, American or West Indian Jacinth, of which there are two Kinds, which are the pecu-liar Subject of this ressort. Botroides, Grape Flowered Jacinth, of which there are fix Species, Treated of in Chap. 392. 4. Hyacinthus Botroides Muscatus, Musked Grape Flowered Jacinth, of which there are four Species, which are inx Species, Ireated of in Chap. 392. 4. Myaeinthus Borroides Muscatus, Musked Grape Flowered Jacinth, of which there are four Species, which
are Treated of in Chap. 393. 5. Hyacinthus Comofus, The Haired Jacinth, of which there afe five
Species, which are Treated of in Chap. 394. 6.
Hyacinthus Orientalis, The Oriental Jacinth, of
which there are eight Species, which are Treated of
in Chap. 395. 7. Hyacinthus Orientalis Flore duplici, Double Oriental Jacinth, of which there are
three Species, and are Treated of in Chap. 396. 8.
Hyacinthus Efficus, The Summer Jacinth, of which
there are five Species, and are Treated of in Chap.
397. 9. Hyacinthus Fuffus, The Brown or Dun
Colored Jacinth, of which there are three Species,
and are Treated of in Chap. 398. 10. Hyacinthus
Stellatus Peruanus, Welf Indian Starry Jacinth,
of which are four Species, and are Treated of in
Chap. 399. 11. Hyacinthus Stellatus Vulgaris, The
Common Starry Jacinth, of which there are feven
Kinds, and are Treated of in Chap. 400. 12. Hyacinthus Stellatus Byzantinus, The Turky Starry Jacinth, of which are four Species, and are Treated
of in Chap. 401. 13. Hyacinthus Stellatus Autumnalis, The Autumn Jacinth, of which there are three
Species, and are Treated of in Chap. 402. 14. Hyacinthus Stellatus Litifalius, The Lilly Leavid Starty Jacinth, of which there are three Species, and are
Treated of in Chap. 403. I know fone Authors account the Squil or Sea Onion, in the Claffis of Jacinths, making it a Marfh or Sea Kind, but I am
of a contrary Opinion, and therefore shall not rank
it with those aforegoing, but Treat of it hereaster in
its proper place of the Alphabet.

III. The Kinds of the American Jacinth. There
are only two Species of this, viz. 1. Hyacinthus Indicus vel American Tuberose Rooted or Knobbed Jacinth. 2. Hyacinthus Indicus vel Americanus minor

Greater American Tuberofe Rooted or Knobbed Jacinth. 2. Hyacinthus Indicus vel Americanus minor Radice Tuberofa, The Lesser American Tuberofe Rooted or Knobbed Jacinth. Clusius leaves out the Word minor in the Name of the second, because,

cause when they are broken they have much Wooll in them, which I think to be a mistake, and some think that these two Plants are not two severals, as greater and leffer, but that the greatness of the one is caused by the goodness or richness of the Soil where it grows; but whose shall consider the parti-cular Description of each, and compare them, will soon become of another Mind.

IV. The Descriptions. The first, or Greater American Tuberose Rooted Jacinth. It has a thick knobbed Root, (yet formed into several Heads, somewhat like unto bulbous Roots) with many thick Fibres at the bottoms of them; from the divers Heads of which Root rife up feveral strong and very tall Stalks, beset with divers fair, long, and broad Leaves, joined at the bottom close unto the Stalk, where they are greateff, and grow finaller to the very end, and those which grow higher to the top being finaller and finaller, which being broken many fine Threads appear like Wooll in them; the tops of the Stalks are beautified with many tair, large, white Flowers, each of which does confift of fix Leaves, lying fpread open, as the Flowers of the White Daffodit, with fome short Threads in the middle, and of a very sweet smell, so sweet as some account it strong and heady; this is the greatest and tallest of all the facintbs, and the Flowers are fomething near in refemblance unto those of the Daffodil, but its Root is tuberofe, as aforefaid, and not bulbous, as all the reft

V. The fecond, or Leffer American Tuberofe Rooted Jacinth. The Root of this Jacinth is knobbed, like the Root of Arum, or Wake-Robin, or like the Root of the Carolina Eddo, from whence many Fibres fpring forth; from this Root come forth many Leaves, lying upon the Ground, and encompaffing one another at bottom, being long and narrow, and hollow guttered to the ends, which are finall and pointed, and no lefs woolly and full of Threads than the former, from the middle of these Leaves rises up a Stalk, which is very long and flender, three or four Feet in height, which, unless it is propped up, will bend down, and lie upon the Ground, on which are fet at certain diffances many short Leaves, being broad at the bottom, where they do almost encom-pass the Stalk, and are smaller towards the end, where it is sharp pointed; at the top of the Stalk where it is marp pointed; at the top of the State frand many Flowers, with a finall piece of a green Leaf at the bottom of every footfalk, which feem to be fo many White Oriental Jacinths, being composed of fix Leaves, which are much thicker than the former, with fix Chives or Threads in the middle, tipt with pale yellow Pendents.

VI. The Places. They both grow naturally in the West Indies, from whence they were first brought into Spain, and from thence have been brought to

us, and into feveral other parts of Europe.
VII. The Times. They Flower not in England and other like cold Countries till the middle of Auguft, and fometimes not at all, unless they be carefully preserved from the injuries of our cold Winters, and then if the precedent Summer has been hot they may Flower a Month sooner.

VIII. The Qualities. They are cold and drying the state of the Ground Affine.

in the first degree, or beginning of the second, Aftrin-

gent and Diuretick.

IX. The Specification. They stop fluxes of the Bowels, give ease and relief in the Strangury, and are profitable against the Jaundice and Kings-Evil; the Roots are only of use in Medicine, but being ofas it is thought, he never knew or heard of the first; ten used are thought to cause Barrenness; but 'tis some would have these Hyacinth's to be Hyacinthi certain, that being taken inwardly by Young Persons Eriophori Indici, The Indian Woolly Jacinth, be- it keeps them from growing ripe too soon. X. The

X. The Preparations. There are but few Preparations from these Plants, viz. about five, 1. A Liquid Juice. 2. An Essence. 3. A Decostion or Infusion. 4. A Pouder. 5. An Ointment.

The Virtues.

XI. The Liquid Juice. It cools and abates Fevers, and given in Red Florence or Port Wine flops fluxes of the Bowels; given in White Port Wine, or Parly, or Arfmart Water, it cleanses all the Urinary passages, provokes Urine, and cures the Strangury; given in Milk of Hempseed made with Parsy Water it prevails against the Jaundice, and daily taken in Murron Broth, or a gentle Institution of Sena. ken in Mutton Broth, or a gentle Infusion of Sena, it eradicates the Kings-Evil. Dose from one Spoonful to two, or more, increasing the Dose gradually, as you find the Patients Body does agree with it.

XII. The Essence. It has all the Virtues of the Juice, and is something more prevalent than it, for

which reason it is to be given in a lesser Dose, but in the same manner, and in the same Vehicles, and may be given twice a day, as you fee need requires, or the Conftitution of Body will bear it.

XIII. The Decoction or Infusion. It may be made in Arfmart Water, or Parly Water, in which a Scruple or half a Dram of Salt of Tartar is diffolved, or in White or Red Port Wine, (according to the Intention) or in a mixture of the former Waters with the five Wines, each a Phylician in Parlamentary. with those Wines, as the Physician in Prudence shall direct, they have all the Virtues of the Juice and Effence, but must be given in a much larger Dose, viz. from three Ounces to eight Ounces, according

to Age, &c.
XIV. The Pouder. It may be given for all the Purposes that any of the aforegoing Preparations are given for. Dose from half a Dram to a Dram, or Dram and half, once or twice a day in any proper Vehicle, it does not so speedily pass off as those liquid things do, but commonly lies longer in the Stomach, and if the Stomach is weak, or foul, will be apt sometimes to make it sick, outwardly applied to old running Sores, or putrid Ulcers, also Ulcers of the Kings-Evil, it cleanses them and dries up their hundities and induces them are a fixed to the control of the control

humidities, and induces them to a speedy healing.

XV. The Ointment. It is good to heal old Sores and Ulcers, but is chiefly good against Tumors and Ulcers of the Kings-Evil, for by anointing them first therewith Morning and Evening, chasing the Ointment well in, it insensibly consumes those Kernels or Swellings, and in time perfectly diffolves them; and if you mix therewith Pouders of Scanmony and Tobacco, ana, and apply it to strumous Ulcers, it cleanses, takes away dead or proud Flesh, dries them

up, and quickly heals them.

XVI. Nota. What we have faid of the Qualities, Specification, Preparations and Virtues of these Tuberofe Jacinths, the same is to be understood of all the Bulbous Jacinths hereafter following, (excepting only the Musk Grape Flowered Jacinth in Chap. 393. which is said to be the Bulbus Vomitorius Dioscoridis, and the Lilly Leaved Starry Jacinth in Chap. 403.) and this I thought good to give notice of here once for all, that in the following Chapters of this Plant we might not often repeat the fame in vain.

C H A P. CCCXCII.

Of JACINTH Grape Flowered.

I. THE Names. It is called in Greek "Ydxuvo Congression, in Latine Hyacinthus Botroides, and in English Grape Flowered Jacinth.

II. The Kinds. The Grape Flowered Jacinth has two principal or generick Kinds, viz. 1. Hyacinthus Botroides vel Racematus non Moschatus, The Grape Flowered Jacinth not Musked, of which in this Chapter. 2. Hyacinthus Botroides vel Racematus Moschatus, The Musked Grape Flowered Jacinth, of which in the Chapter following.

III. The Kinds of the Grape Flowered Jacinth not Musked. Of this there are these fix varieties, 1. Hyacinthus Botroides vel Racematus minor Caruleus obscurus, The Leffer dark Blew Colored Grape Flowered Jacinth. 2. Hyacinthus Racematus major Caru-leus, The Greater dark Blew Colored Grape Flowleus, The Greater dark Blew Colored Grape Flowcred Jacinth. 2. Hyacinthus Botroides Ceruleus Amenus; The Pleafant Sky Colored Grape Flowered
Jacinth. 4. Hyacinthus Botroides Ramofus, The
Branched Grape Flowered Jacinth. 5. Hyacinthus
Botroides Flore albo, The White Grape Flowered Jacinth. 6. Hyacinthus Botroides Flore albo rubente,
The Bluft Grape Flowered Jacinth. The BlushGrape Flowered Jacinth.



IV. The Descriptions. The first, or Lesser dark Blew Colored Grape Flowered Jacinth. It has a Root which is round, and blackish without, being en-Koot which is round, and blackyly without, vering en-compassed with a number of small Roots or Off-sets round about it, so that it will quickly choak a Ground if it is suffered long in it, for which cause many do cast it out into some by corner, if they intend to pre-serve it, or else cast it out of the Garden quite; it has many small and fat weak Leaves, lying upon the Ground which are somewhat brownish at their suffi-Ground, which are somewhat brownish at their first coming

coming up, and of a fad green afterwards, hollow on the upper fide and round underneath, from among which rife up round, findoth, weak Stalks, bearing at the top many fmall, heavy, Borrle-like Flowers in shape like to the Mafcari (in the following Chap-ter) but very thick thrust together, smaller, and of a very dark or blackish blew colors of a very strong finell, like unto Starch when it is new made asid thet starch or many do seed it to salus as to clus-



V. The fecond, or Greater dark Blew Colored Grape Flowered Jacinth. This Plant in its Root, Leaves, Stalk, Flowers, Color, and manner of growing, is in all respects like unto the Lesser before defcribed, and differs nothing from it but in the mag-nitude, this in its Stalk, Leaves, and Flowers, be-

ing greater than them.
VI. The Phirth, or Sky Colored Grape Flowered
Jacinth. The Root of this is whiter than the former, but does not increase for much as it, yet produces plen-ty enough of Plants, it springs up with fewer Leaves than the fifth, and not reddill, but green at its fifth appearing, the Leaves when they are full grown are long and hollow, like the first, but greener, shorter, and broader, standing upright, and not lying along upon the Ground as they do; the Flowers grow at the top of the Stalk, more sparsedly for thereon, and not so thick together, but like anthin Banch of Grapes, and Bottle like, as the former, of a peried. Blew, or Sky Color, every Flower having fome white spots about their brims, this has a very sweet finell, yet nothing like the foregoing.

VII. The fourth, or Branched Grape Flowered Ja-cinth. This is a true Species of the former Kinds, and is found to grow with many Branches of Flowers, breaking out from the fides of the greater Stalks or Branches, the Leaves, as is all the rest of this Plant, are greater than the former.

are greater than the former.

VIII. The fifth, or White Grape Howered Jacinth.

It has a bulbous Root, as the others, its Lucros and green; but a little whiter than the Blew or Sky Go.

alike sparsedly set on the Stalks, but a little lower and smaller than it; in all other things there is no difference.

IX. The firsth, or Blush Grape Flowered Jacinth. The bulbous Root of this Grape Flower is greater than either of the Roots of the Sky Colored or White oforegoing, and has feldom any small Roots or Off-sets ge the gibers bave; its Leaves also are larger, and somewhat broader, the Flowers are of a pale, or bleak blush Color out of a white, and are a little larger, and grow a little higher, and fuller of Flowers than the White.

X. The Places. They are Natives of many places of Germany and Hungary; and grow also in Spain, and on Mount Baldus in Italy, and near Narbone in France, about the borders of Fields, with us

they grow, only in Gardens.
[[XI. The Times. They Flower from the begin-ing of March, and fometimes, fooner if the Weather is mild, and continue Flowering till the begining of May a to our aword I' L'en n Grine

if their or purite is in

CHAP. CCCXCIII.

្រប៉ូរណ៍មន្តស្វាស់ នេះ ក្រស់ ស្រ ស្រ

Of JACINTH Grape Flower Musked.

I.T. HE Names. It is called in Arabick Zir, in the Turkish Language Dipcadi, and Moschoromi, by which Names they were sent to us from Turky, in Greek Thurbo Corrowins wording in Latine Hyacinthus Botroides Moschatus, and in English

The Musked Grape Flowered Jacinib.

II. The Kinds. There are four several sorts of this Musked Plant, viz. 1. Binco evenues, Bulbus Emeticus, Hyacinthus Botroides Moschatus major, Hyacinthus Moschatus Bauhini, Muscari, and Muscari Flore flava, The Greater Yellow Musked Grape Flowered Jacinth, or Yellow Muscari. 2. Hyacinthus Botroides. Moschatus major, seu Muscari Flore Cineritio,: The Great Ash Colored Musked Grape Howered Jacinth. 3. Hyacinthus Botroides Moschatus major, five Muscari Flore rubro, The Great Red Musked Grape Flowered Jacinth. 4. Hyacinthus Botroides Moschatus major, sive Muscari Flore albo, The Great White Musked Grape Flowered Jacinth.

III. The Descriptions. The first, or Greater Yellow Musked Grape Flowered Jacinth. It has a Root which is long, round, and very thick, and white on the autifide, with a hittle woolliness thereon when bro-ken; and full of a flimy juice, to which are adjoined thick, fat, and long kibres, which perish not, as in most of the other Jacinths, and therefore need not to be often vemoved, as fome of the other forts are: This Masked Jacinth, or Grape Flower, has five or fix Leaves spread upon the Ground in two or three Heads, which at the first budding or shooting forth out of the Ground are of a reddith purple color, and afterwards become long, thick, hollow, or guttered on the upper fide, of a whitish green color, and round, and dark colored underneath, in the middle of these Heads of Leaves rise up one or two hollow, weak, brownish Stalks, sometimes lying on the Ground with the weight of the Flowers, (but espe-cially of the Seed) yet for the most part standing upright when they are laden towards the top with mamy Borrle like Flowers, which at their first appeargreen; but a little whiter than the Blew or Sky Co ing, and until the Flowers begin to blow open, are lored Jacinth; its Flowers are purely white, and of a brown red color, and when they are blown of a Cccc

fair yellow, flowering first below, and so upwards by degrees; every one of these Flowers is made like unto a little Pitcher or Bottle, being big in the belly and 'small at the mouth, which is round, and a little turned up, very fweet in friell, like unto Musk, from whence it took the Name Mufcari; after the Flowers are past there come threesquare thick Heads, puffed up, like as it were Bladders, made of a spongy fubstance, in which are here and there placed black round Seed.

IV. The second, or Great Ash Colored Musked Grape Flowered Jacinth. It has a Root like the for-mer, but yields more encrease, and will better endure our cold Climate, altho it does more feldom give ripe Seed: This Muscari differs not in Roots or form of Leaves or Flowers from the former, excepting in these following particulars, the Leaves do not appear fo red at first budding out of the Ground, nor are to dark when they are fully grown, the Stalki also has commonly more flore of Flowers thereon, the color of which at their first budding is a little dusky, and when they are full blown are of a bleak, yet bright Ash color, with a little shew of purple in them, and by long standing change a little more grey, being full as sweet, or sweeter, as some think, than the former.

The third, or Great Red Musked Grape Flow-Jacinth. This Plant in its Root, Leaves, Stalk, ered Jacinth. Flowers, Szed, and manner of growing, is absolutely like to the first, excepting only in the color of the Flowers, for that this when its Flowers are blown

rlowers, for that this when its rlowers are blown are of a red color, tending to a yellow.

VI. The fourth, or Great White Musked Grape. Flowered Jacinth. The Root of this (as well as the Root of the third aforegoing) does not usually grow follarge as the Root of either of the first two, in all other respects it is like to them; the Leaves are like unto the second kind, but they are of a little whiter green. the second kind, but they are of a little whiter green, the Flowers also are like in form and manner of

growing, but of a pale color, tending to a white.
VII. The Places. The Roots of the two first have often been brought from Constantinople to us, and possibly may come thirder from beyond the Bosphorus in Asia, but with us they are nursed up only in Gardens; the latter two forts are thought to be de-generates from the first two Kinds, to wir, from their Seed coming to ripeness in our Country, and

fo fown here.

VIII. The Times. They Flower in March and April, according to the warmth or temperature of the Season, but the first of them springs first out of

the Ground.

IX. The Qualities and Virtues. Galen Lib. 8. Simp. Med. fays its temperature is hotter than that of the Bulbus Esculentus, or Ornithogalum luteum, and Diofcorides Tays that the Root eaten, or the De-coction thereof drunk, cures Difeases of the Bladder, but that it causes Vomiting, without doubt it ought to be applied by a Wise and Prudent Hand; outwardly, made into an Ointment, it is good against the Kings-Evil, for by daily anointing therewith it discusses and confumes those scrophulous Tumors, Kernels, or Swellings.

C H A P. CCCXCIV.

Of JACINTH Haired.

HE Names. It is called in Greek Thungo revolution, in Latine Hyacinthus Comofus, in English The Haired Facinth.

H. The Kinds. There are five feveral forts of the Haired Kind, viz. I. Hyacintbus Comofus albus, The White Haired Jacinth. 2. Hyacintbus Comofus Byzantinus, The Turky Fair Haired Jacinth. 3. Hyacintbus Comofus major purpureus, of fome its called only Hyacintbus major, and of others Hyacintbus Comofus major, but we in Englift call it The Purple, or Great Purple Fair Haired Jacinth, because of its Tufts or Taffels of purple Threads like Hairs at the top. 4. Hyacintbus Comofus Ramofus purpureus, some call it only Hyacintbus Comofus Ramofus, others Hyacintbus Calomistratus, others Hyacintbus Comofus Parnass, The Fair Haired Branched Jacinth. 5. Hyacintbus Comofus Elegantior, Hyacintbus Comofus Ramofus Elegantior, Hyacintbus Comofus Elegantion, Hyacintbus Comofus El H. The Kinds. There are five feveral forts of or, Hyacinthus Comofus Ramofus Elegantior, Hyacinthus Comofus Ramofus Elegantior, Hyacinthus Pennatus, and Hyacinthus Comofus Parnaff, Fair Curled Haired Jacinth, fome will have it to be called also Hyacinthus Calamistratus, others think Cincinnatus more fit and proper, for that the curled Threads which feem like Hairs are better expressed by the Word Cicinnus, which fignifies the curled bush of Hair it felf, than by the Word Calamistrum, which fignifies only the Crisping-Pin or Instrument, wherewith of Old they used to frizze or curl the



III. The Descriptions. The first, or White Haired Jacinth. It has a bulbous blackish Root, a little long and round, from whence rise up three or four Leaves, smooth and whitish, long, narrow, and hollow, like a Trough or Gutter on the upper side; from among which springs up the Stalk, about a Foot or more high, bearing at the top several Flowers, small, and somewhar like to the Grape Flower, but not so and formewhat like to the *Grape Flower*, but not fo thick fet together, being a little longer and larger, and wider at the mouth, and as it were divided into fix edges, of a dark whitish color, with some blacker spots about the brims on the infide; the Heads or Seed Vessels are threesquare, and somewhat larger than the Heads of any of the former Lesser Grape Flowers in Chap. 392. in which are contained round black Seed; this Jacinth does more nearly refemble.

femble the Grape Flowered Facinths just above named than the Hair Flowered Facinths which follow, and which Name it bears for that it has no Hairs or Threads at the top of the Stalk, or fides, as they have; but because Authors have given it this Name we thought not fit to change it, and therefore have put it into the Classis of Haired Facinitis, as some others have done.

Facinth Haired Fair White, or Turkey.



IV. The fecond, or Turky Fair Haired Jacinth. It has a bulbous Root, like the former, but it is bigger, and larger also in its Leaf and Flower, and bears greater flore of Flowers on the head of the Stalk; the lower Flowers, although they have short Stalks at their first flowering, yet afterwards the Stalks grow longer, and those which are lower stand out farther than those which are highest, whose footstalks are short, and almost close to the Stem, and of a more perfect Purple than any below, which are of a dusky, greenish, Purple Color, the whole Stalk of Flowers does fometimes feem like a Pyramis, broad be-low and finall above, yet neither of these Jacinths have any Threads at the tops of the Stalks, as the others following have, this Jacinth came from Constantinople, and is something like to that before de-

scribed, saving that it is every way bigger.
V. The third, or Great Purple Fair Haired Jacinth. thas a great bulbed white Root, with fome rednefs on the outside; it: is a Fair Haired Jacinth, whose Leaves are softer, longer, broader, and less hollow than the former, lying for the most part upon the Ground; the Stalk rises up from amidit the Leaves, being stronger, higher, and bearing a greater and longer Head of Flowers also than they; the Flowers of this stand not upon such very long Footstalks, but are shorter below, and close almost to the Stalk aare inorter below, and cole amont to the state a bove, having many bright, purplifth, blew Threads, growing higheft above the Flowers, as it were in a bulh together, every one of these Threads having a little Head at its end, somewhat like unto one of the Flowers, but much smaller; the rest of the Flowers below this Bush are of a sadder or deader Purple, and not of so bright a Color, and the lowest worst of all rather inclining to a green like unto the last and not of so bright a Color, and the lowest worst neis albicantis in dorso, The Purplish Violet Oriental of all, rather inclining to a green, like unto the last Jacinth. 6. Hyacinthus Orientalis Floribus antror-Turky Kind; the whole Stalk with the Flowers up. Jum respicientibus, The Oriental Jacinth whose Flowers.

on it does somewhat resemble a long Purse Tassel, and therefore several Persons have so Named it; the Heads and Seeds are like to that just aforegoing, but

VI. The fourth, or Fair Haired Branched Jacinth. Its Root is greater and shorter than that of the next, and encreases faster; the Leaves hereof are broader, shorter, and greener than of the last, not lying so weakly on the Ground, but standing something more upright; the Stalk rises up as high as the former, but branched out on every side into many Tusts of Threads, with Knops, as it were Heads of Flowers, at the ends of them, like unto the Head of Threads at the top of the former Facility but of a little dark. at the top of the former Facinth, but of a little darker, and not so fair a blewish purple color, this Facinth does fometimes refemble the next Curl'd Hair'd Facinth, but that the Branches are not so fairly composed altogether of curled Threads, nor of so excellent a fair Purple, or Dove Color, but of a much

more dusky hue.

VII. The fifth, or Fair Curl'd Hair'd Jacinth. It has a bulbous Root, not so great as the last, but white on the outside; it is an admirable Facinth, and rises up with three or four Leaves, something like unto the Leaves of the Musked Grape Flowered Jacinth, but leffer, from between which Leaves rifes up the Stalk, about a Foot high, or formewhat more, bearing at the top a Bush or Tust of Flowers, which at the first appearing is like unto a Cone, or Pine-Apple, and afterwards opening it felf spreads into many Branches, yet still retaining the form of a Pyramis, being broad fpread below and narrow above; each of these Branches are again divided into many Tufts of Threads or Strings, twifted or curled at the ends, and of an excellent Purple or Dove Color, both Stalks and Hairs, this continues a great while in its beauty, but afterwards all these Flowers (if you will fo call them) do fall away without any Seed at all, spending it self as it were in its abundance of Flow-

VIII. The Places. The two first have been fent to us from Constantinople, the third is found wild in many places of Europe, as well in Germany as in Italy; the native places of the two last are as yet unknown; they all grow and are nurfed up with us in Gardens only.

IX. The Times. The three first Species do Flow-

er in April, the two last Kinds in May.

CCCXCV. HAP.

Of JACINTH Oriental Single.

LT HE Names. It is called in Greek 'Thurbon' drawnows, in Latine Hyacinthus Orientalis, in English The Oriental Jacinth.

II. The Kinds. Of this there are eight several

Species, viz. 1. Hyacinthus Orientalis Brumalis, sive Pracox Flore albo, The White Winter Oriental cinth. 2. Hyacinthus Orientalis Brumalis, sive Pra-cox Flore Purpureo vel Caruleo, The Purple Winter Oriental Jacinth. 3. Hyacinibus Orientalis major pracox, diffus Zumbul Indi, & Indicum, also corruptly Simboline; the Turks call all Jacinths Zumbul, and by adding the Title of Arabi, or Indi, shew from what place they originally came, The Greatest Oriental Jacinth. 4. Hyacinthus Orientalis vulgaris diversorum Colorum, The Ordinary Oriental Jacinth. 5. Hyacinthus Orientalis Flore Purpureo Violaceo Li-

Cccc 2

ers open all one way. 7. Hyacinthus Orientalis ferotinus Floribus erectis diverforum colorum, The late Flowering Oriental Jacinth. 8. Hyacinthus Orientalis Foliofo Caule, The Bushy or Leafy Stalked Orientalis Lorientalis Lorientalis (Lorientalis Lorientalis Lorientalis Lorientalis Lorientalis Lorientalis Lorientalis (Lorientalis Lorientalis Lorientalis Lorientalis Lorientalis Lorientalis (Lorientalis Lorientalis Lorientalis Lorientalis Lorientalis (Lorientalis Lorientalis Lorientalis Lorientalis (Lorientalis Lorientalis Lorientalis (Lorientalis Lorientalis (Lorientalis Lorientalis (Lorientalis Lorientalis (Lorientalis (Lo ental Jacinth.

Facinth Oriental Winter White.



Facinth Oriental Winter Purple or Blew.



fends forth green Leaves, (which are in all respects like to the Ordinary Oriental Jacinths, but something narrower) before Winter, and sometimes is in its Flower also in the middle or begining of Winter, and is in form and color a plain White Oriental Jacinth, but somewhat lesser, differing in no other particulars, but in the time of its Flowering, which is always certain to be long before the other Kinds:

IV. The fecond, or Purple Winter Oriental, Jacinth. In its Root, Stalk, Leaf, and Flower; it is like to, and shews it self to be of the Stock or Kindred of Oriental Jacinths; the difference of color in this Flower makes it to be diffinguished chiefly, and it is, as the former, more early than the rest which fol-

is, as the former, more early than the rest which follow; this feems to be the very felf fame Kind with the former, laving that this has fine blewish purple Flowers, whereas that has white. V. The third, or Greatest Oriental Jacinth. The

Root of this Jacinth is usually greater than any other of its Kind, and most commonly white on the outside, from which rise up one or two great round Stalks, spotted from within the Ground, with the lower potted from within an exposing, with the lower part of the Leaves allo upward to the middle of the Stalks, or rather higher, like unto the Stalks of Dragons, but darker, being fet among a number of broad, long, and formewhat hollow green Leaves, almost as large as the Leaves of the White Lilly; at the tops of the Stalks stand more flore of Flowers than in our other of this Kind every Elevery being the control of the Stalks stand more flore of Flowers. than in any other of this Kind, every Flower being as great as the greatest fort of Oriental Jacinths, ending in fix Leaves, which turn at the points, of a fair blewish purple color, and all standing many times on

blewish purple color, and all trancing many times on one fide of the Stalks, and many times on both fides. VI. The fourth, or Ordinary Oriental Jacinth. It has a Root which is great, and white on the outfide, and oftentimes purplish also, stat at the bottom and small at the head; it has many green Leaves, long, formewhat broad, and hollow, from among which rifes up a long, green, round Stalk, beset from the middle thereof almost with several Flowers, standing on both sides of the Stalks one above another middle thereor almost with leveral riowers, tranq-ing on both fides of the Stalks one above another unto the top, each of which next unto the Footfalk is long, hollow, round, and close, ending in fix small Leaves, laid open, and a little turning at the points, of a very sweet smell; the Colors of these Flowers are divers, for some are pure white, with out a shew of any other color in them, another is almost white, having a shew of blewness, especially at the brims and bottoms of the Flowers, others are again of a very faint blush, tending towards a white, some are of as deep a purple as a Violet, others of a purple, tending to rednets, and fome fo pale a blew, as it were more white than blew, after the Flowers are palt threefquare Heads appear, bearing round black Seed, great and finning; this is called the Common Oriental Jacinth, because it is now so plentifully to be found in all Gardens, that it is not very much effeemed; of this Species are the three

next following forts.

VII. The fifth, or Purple Violet Oriental Jacinth.

It is very much like the fourth Kind, but its Flowers are of a deep purplish Violet color, having whitish lines down the back of every Leaf of the Flower, which turn themselves a little backwards at the

points

VIII. The fixth, or Oriental Jacinth whose Flowers open all one way. This in its Root, Stalk, and Leaves, is like the fourth Species aforegoing, but in this it differs, viz. that its Flowers stand and open all one way, and not on all fides, as feveral other facinths do, and are therefore herein like to the Great Zumbul Indi before described.

III. The Descriptions. The first, or White Winter Oriental Jacinth. It has a bulbous Root, which fourth Kind, Flowers later than all the rest of them.

and the Flowers are finaller, and fland more upright, and they are either white or blew, or mix'd with

white and purple.

X. The eighth, or Bushy or Leafy Stalked Oriental Jacinth. This strange Jacinth has its Roots, Leaves, and Flowers, like unto the former Oriental Leaves, and riowers, the unit the former Oriental Jacinths, but the chief difference is in this, that its Stalk is not bare or naked, but has very narrow long Leaves, growing upon it differfedly and without order, with the Flowers thereon, which are blew, and having for the most part one Leaf, and formerimes two at the foot, or fetting on of every Flower, yet fometimes it chances fome Flowers to be without any Leaf at the bottom as it places Name. out any Leaf at the bottom, as it pleases Nature, which in this Plant is very variable, the Heads and Seed are black and round, like to those of the other Facinths.

XI. The Places. All these Plants have been brought to us out of Turky, and from Constantinople, but the place of their true original is scarcely

known, with us they grow only in Gardens.

XII. The Times. The two first Flower the earliest, fometimes before Christmas, but more usually after, and thro, the whole Month of January, and anter, and thro the whole fronth of January, and later fometimes, they abide a great while in Flower, and in great beauty, more especially if the Weather is mild, when sew or scarcely any other Flowers are able to appear, the third Kind Flowers also earlier that we wish follows, the other of the few which follows. than any of those which follow; the other Ordinary Kinds Flower some from the middle to the end of February, some in March, and some in April.

C H A P. CCCXCVI.

I. T HE Names. It is called in Greek Υάμινθ⊕ αναπολικὸς διπλός, in Latine Hyacinthus Orien-

talis duplex, Hyacimbus Orientalis Flore duplici, in English The Double Oriental Jacinth. II. The Kinds. This Double Kind is threefold, viz. 1. Hyacinthus Orientalis Flore duplici, The Once Double Bleak Oriental Jacinth. 2. Hyacinthus Orientalis Flore pleno Caruleo vel Purpuro Violaceo, The Fair Double Blew or Purple Oriental Jacinth.

III. The Descriptions. The first, or Once Double Oriental Jacinth, has a bulbous Root, like the forble Oriental Jacinth, has a button Root, like the for-mer Single Kinds, it has feveral long Leaves, like unto the other Oriental Jacinths almost, standing upright, among which rises up a Stalk, brownish at first, but growing green afterwards, bearing many Flowers at the top, made like the Flowers of the former Jacinths, and ending in fix Leaves, green at the first, and of a blewish white when they are open, yet retaining some shew of greenness in them, the brims of the Leaves being white, from the midft of each Flower stands forth another small Flower, con-fishing of three Leaves, of the same color with the other Flower, but with a green line on the back of each of these inner Leaves; in the middle of this little Flower some Threads stand, which are tipt with black; the smell of this Flower is not so sweet the lacinth. as those of the former Single Kinds, but the Heads the former, being in Root, Leaf, Stalk, Flower, and

fmaller than the Leaves of most of the other Oriental. Sorts, whether Single or Double, the Stalks are shorter and smaller, bearing but three or four Flowers on the Heads of them for the most part, which are not composed like the last, but are more fair, full, and double of Leaves, where they shew out their full beauties, and of a fair blew color in some, and purple in others, finelling pretty fweet, but these do seldom bear out their Flowers fair, and be-fides have several other Flowers, which will be either fingle or very little double upon the very fame

V. The third, or Pure White Double Oriental Ja-This Double White Flower or Plant has its Leaves like unto the Single White Oriental Jacinth in the former Chapter, its Stalk is likewife long, flender, and green, bearing at the top two or three Flowers at most, very double, and full of Leaves, of a pure white color, without any other mixture therein having down their Heade of little and of a therein, hanging down their Heads a little, and of a reasonable sweet smell.

VI. The Places. They came hither from Con-flantinople, but which is their native place of growth is uncertain, with us they are only nursed up in

VII. The Times. Some of them Flower in March, and fome in April, and fome fooner, like as fome of

the latter Single Kinds do.

C H A P. CCCXCVII.

Of JACINTH Summer.

Of JACINTH Oriental Double. LTHE Names. It is called in Greek 'Tauwo & lesew's, in Latine Hyacinthus Æftivus, and in Osewos, in Latine Hyacinthus Æstivus, and in

English Summer Facinth.
II. The Kinds. There are five Kinds of the Summer facinth, viz. three Small Oriental Summer Jamer facinth, viz. three small Oriental Summer facinths, and two Starry Summer Facinths. 1. Hyacinthus Hifpanicus minor Orientalis facie, Hyacinthus Orientalis ferotinus minor, The Little Summer Oriental Jacinth. 2. Hyacinthus Hifpanicus minor Flore albo, The Small White Summer Oriental Jacinth. 3. Hyacinthus Hifpanicus minor Flore rubente, The Small reddifth Colored Oriental Jacinth. 4. Hyacinthus Stellytes This continct these theory the Hyacinthus Orientalis, Flore pleno candidiffimus, The Pure White Double Oriental Jacinth.

Hyacinthus Stellatus Æfirous major, Hyacinthus Stellatus Æfirous minor, Hyacinthus Stellatus Æfirous minor, Hyacinthus Stellatus Æfirous minor, Hyacinthus Lufitanicus minor, The Leffer Summer Starry Jacinth.

> III. The Descriptions. The first, or Little Summer Oriental Jacinth. It has a bulbous Root, which is small and white, from which rises up four or five long, narrow, green Leaves, lying upon the Ground, among which rifes up a flender fmooth Stalk, about a Span high, or more, bearing at the top many flender bleak blew Flowers, with some white stripes and edges to be feen in most of them, fashioned very like unto the Flowers of the *Oriental Jacinth*, but much finaller; the Flowers have no finell at all, and the Seed is like the Seed of the English Jacinth,

or Haresbells.

IV. The fecond, or Small White Summer Oriental Jacinth. This feems to be of the fame Kind with Post Leaf Stalk, Flower, and and Seed are very like to them.

IV. The fecond, or Fair Double Blew or Purple Oriental Jacinth. The Leaves of these Jacinths are which is purely white.

V. The

Jacinth. It is another of the fame Kind, whose Flowers are of a fine delayed color, with some deeper colored Veins running along the three outward Leaves of the Flower, and differing in no other particulars

from the first of these Summer Jacinths.

VI. The fourth, or Greater Summer Starry Jacinth. It has a Root which is round and white, having fome long thick Roots under it, befiles the Fibres, as is ufual in many other Jacinths, from this Root rifes up feveral narrow green Leaves, lying upon the Ground, somewhat like the Leaves of the English facinth, or Haresbells, but stiffer and stronger, among which rifes up a round stiff Stalk, bearing many Flowers at the top thereof, and at every foot-ftalk of the Flowers a small short Leaf, of a purplish color; the Flowers are Star-like, of a fine delayed purplish color, tending to a pale Blew, or Ash Color, striped on the back of every Leaf, and having a pointed Umbone in the middle, with some whitish purple Threads about it tipt with blew; the Seed is black, round, and shining, like unto the Seed of the English Jacinth, or Haresbells, but not full out so big.

VII. The fifth, or Lesser Summer Starry Jacinth.

It has a small bulbous Root, and white, covered with a brown Coat, and having some such thick Roots a-mong the Fibres as are among the others; this Lesser Jucinib has feveral very long, narrow, and shining green Leaves, spread upon the Ground round about from among which rifes a very fhort round Stalk, not above two or three Inches high, bearing fix or feven finall Flowers thereon on each fide of the Stalk, like both in form and color unto the Greater Summer Jacinth before described, but leffer by far, the Seed is black, and contained in three cornered Heads or Husks.

VIII. The Places. The first three have been gathered on the Pyrenean Mountains, on those sides next to Spain, from whence they have been brought to us; the fourth and fifth grow naturally in Portugal, and from thence have been transplanted into our Gardens.

IX. The Times. The first three Flower very late in respect to the Early Flowering Jacinths, viz. in May or June for the most part; the two latter Flower also in May, towards the latter end of it, and sometimes also in June, and their Seed is ripe

in July.

C H A P. CCCXCVIII.

Of JACINTH Dun or Brown.

I. HE Names. It is called in Greek Yannos.

4 ands, in Latine Hyacinibus fuscus vel obso-1. HE Names. It is called in Greek 122000-and, in Latine Hyacinthus fuscus vel obso-letus, in English The Dun or Brown Colored Facinth. II. The Kinds. There are three Species of this Plant, viz. 1. Hyacinthus Hispanicus coloris obsole-tioris, Hyacinthus Hispanicus obsoletus vel susceptibles. The Spanish Dun or Brown Colored Jacinth. 2. Hyacinthus Mauritanicus fucus vel obsoletus, The Barbary Brown Colored Jacinth. 3. Hyacinthus Æthiopicus fuscus vel obsoletus, Hyacinthus Æthiopicus maximus, The Æthiopian Dun or Dusky Colored Lord Levil Marie Marie Velley Lord Levil lored Jacinth.

III. The Descriptions. The first, or Spanish Dun or Brown Colored Jacinth, has a bulbous Root, which Treat in Chap. 403. following.

V. The third, or Small reddiff Colored Oriental is reasonable great, and white on the outside, with cinth. It is another of the same Kind, whose Flow-ramy strong white Fibres at it, which perish not Year-s are of a fine delayed color, with some deeper co-rad Veins running along the three outward Leaves are of the Ground, bearing sour or sive short, the Flower, and differing in no other particulars hollow, and soft, whitish green Leaves, with a white line in the middle of every one of them, from among which rife up one or more Stalks, bearing feweral Flowers at their tops, all looking one way, weral Flowers at their tops, all looking one way, or standing on one side, hanging down their heads, consisting of fix Leaves, three of which, being the outwardmost, lay open their Leaves and turn back their ends a little, the other three Leaves, which are innermost, do as it were close together in the middle of the Flower, without laying themselves open at all, being a little whitish on the edges; the whole Flower is of a purplish yellow color, with some white and green as it were mixed amongst it, of no smell at all; after the Flowers are past great three connered and bunched out Heads or Husks come in their places, which contain black and star come in their places, which contain black and flat Seed; this Plant as it fprings up late, fo it keeps its green Leaves almost until Winter.

IV. The fecond, or Barbary Brown Colored Ja-cinth. This Plant in its Root, Leaves, Stalks, Flow-ers, Seed, and manner of its growing, and in all other respects (except its magnitude) is very like the former, nor does it differ at all from it, but that

this is every ways much greater.

V. The third, or Ethiopian Dun or Dusky Colored Jacinth. Its Root is bulbous, and like the former, its Leaves are ftronger and greener than it, and the Stalk also thicker, bearing divers Flowers, confusedly standing upon longer footstalks, yet made after the same fashion, but that the three inner Leaves are whitish, and dented about the edges, otherwise the Flowers are green'd, or the inside. therwise the Flowers are greenish on the infide.

VI. The Places. The native Country of the first of thee is Spain, the fecond is a native of Barbary, growing about Fez and Morocco, the third is a native of Athiopia, and was brought hither from the Cape of Goodbope, with us they are only nurfed up in Gardens.

VII. The Times. The first Flowers not until June, because it springs late out of the Ground, as aforefaid, holding its green Leaves all September, the Seed ripening in the mean feafon; and much about the fame times the other two Flower and Seed.

C H A P. CCCXCIX.

Of JACINTH Starry Common.

LT HE Names. It is called in Greek Taning A decisis, in Latine Hyacimbus Stellatus, and in English The Starry Jacimth.

II. The Kinds. There are fix generick Species

of the Starry Facinths, viz. 1. Hyacinthus Stellatus Æstivus, three Species of which we have already Affiruse, three Species of which we have already Treated of among the Summer Facinths in Chap. 397. aforegoing. 2. Hyacinthus Stellatus Communis, The Common Starry Jacinth, of which in this Chapter. 3. Hyacinthus Stellatus Americanus, The American Starry Jacinth, of which in Chap. 400. 4. Hyacinthus Stellatus Byzantinus, The Turky Starry Jacinth, of which in Chap. 401. 5. Hyacinthus Stellatus Autumnalis, The Autumn Starry Jacinth, of which in Chap. 402. 6. Hyacinthus Stellatus Lilifolius, The Lilly Leav'd Starry Jacinth, of which we shall Treat in Chap. 403. following.

III. The Kinds of the Common Starry Facinth. Of this there are feven Species or Sorts, viz. 1. Takes. 6. dsee/ess Inadons, Hyacinthus Stellatus Communis vel Vulgaris, froe Bifolius Ruchfij, Hyacinthus Stellatus Germanicus, The Blanck Latus Stellatus Germanicus, The Blanck Latus Stellatus Germanicus, The Stellatus Germanicus, The Communication of the Communication latus Fucijis, tyacinibus Stellatus Germanicus, 110-Common Blew Starry Jacinth. 2. Hyacinthus Stel-latus Flore albo, The White Flowered Starry Jacinth. 3. Hyacinthus Stellatus Flore rubente, The Bluth Colored Starry Jacinth. 4. Hyacinthus Stellatus Martius, five Pracox Ceruleus, The Early Blew Starry Jacinth. 5, Hyacinthus Stellatus pracox Flo-re albo, The White Early Starry Jacinth. 6. Hya-cinthus Stellatus Flore Nineo, wel abiliumo. The cinthus Stellatus Flore Niveo, vel alisssimo, The Purely White Starry Jacinth. 7. Hyacinthus Stellatus precox Flore suave rubente, The Early Blush Colored Starry Jacinth.



IV. The Descriptions. The first, or Common Blew Starry Jacinth. Its Root is bulbous, fomewhat long, and covered with a yellowish Coat; it rises out of the Ground commonly with but two brown Leaves, yet fometimes with three, inclosing within them the Stalk of Flowers, the Buds appearing of a dark whitish color as soon as the Leaves open themfelves, which Leaves being grown are long and hollow, of a whitish green on the upper fide, and brown on the under fide, and half round, the brown Stalk rifing up higher, bearing five or fix small Star like Flowers, confisting of fix Leaves, of a fair deep blew, tending to a purple; the Seed is yellowish and round, contained in round pointed Heads or Husks, which by reason of their heaviness and the weakness of the Stalk lie upon the Ground, and of ten perish with Wet and Frost; this Starry Jacinth

has been longest known, and is the most common.
V. The fecond, or White Flowered Starry Jacinth.
This White Kind has its Leaves like the former, but green and fresh, not brown, and also a little narrower; the Buds for the Flowers appear at first a little blush, but when they are blown they are white, but yet retain in them a finall shew of that blush color. VI. The third, or Bluth Colored Starry Jacinth. This in its Root, Leaves, and Stalk, is exally like the former, and differs nothing therefrom but in the Flowers, which are of a fair blush color, much more eminent than in the others, in all other particulars

VII. The fourth, or Early Blew Starry Jacinth. Its
Root is bulbous, and a little whiter than the others
in I eaves are also a little broader, of a fresher green, and not brown at all, as the first Blew Facinth aforegoing is, the Buds of the Flowers while they are inclosed within the Leaves, and after when the Stalk is grown up, do remain more blew than the Buds of the former; the Flowers when they are blown open are like the former, but fomething larger, and of a more lively blew color; this Kind of *Jacinth* does more feldom bear Seed

than the others aforegoing.

VIII. The fifth, or White Early Starry Jacinth.

This is also one other of the fourth Kind, the green
Leaves whereof are a little narrower than the former, and its Flowers are purely white, in any other

mer, and its rlowers are purely white, in any other respect there is no difference from it at all.

IX. The fixth, or Purely White Starry Jacinth.

This feems to be a Species of the fecond Kind aforegoing, its Leaves are of a pale fresh green, and a little narrower chan those, and its Flowers are smaller.

Iter than them, and of a pure Snow white color.

X. The feventh, or Early Blush Colored Starry Jacinth. The Root is bulbous, and like to the other Starry Jacinths, the Leaves differ not from the fifth Kind or White Fach Communication. Kind, or White Early Starry Jacinth, and its Flowers are blush colored, and as large as those of the fifth Kind, and somewhat larger than the Flowers of the fourth Kind; this Blush Colored Jacinth is very rare, but it is very pleafant.

XI. The Places. All these Jacinths have been found in the Woods and Mountains of Austria, Bohomia, Germany, C.c. as Fuchfus and Gefner affirm, and in Italy, near Naples, as Imperatus and others fay, but with us they are all of them nursed up in Gardens, more especially the White and Blush Kinds, for that they are more tender, and therefore require

the more care to keep them from perifhing.

XII. The Times. The first, second, and fixth Kinds Flower much about the middle of February, if the Weather is mild and gentle, the other Kinds about fourteen or twenty days after, viz. in March, but many times as early as the first three.

CHAP. CCCC.

Of IACINTH Starry Peruvian.

HE Names. It is called in Greek Yanun G aseisis secopoess, in Latine Hyacinthus Eriophorus, vel Hyacinthus Laniferus, Eriophorus Peruarus, the Hyacinthus Stellatus Peruanus vol Americanus, Hyacinthus Stellatus Peruanus vol Americanus, Hyacinthus Peruanus, Hyacinthus Stellatus Baticus, in English The American or Peruvian Starry Jacinth, and The Spanish Starry Jacinth, II. The Kinds. We make four several Species of this Plant, viz. 1. Hyacinthus Stellatus Carvileus Baticus Carvileus Stellatus Research

Peruanus major, Hyacinthus Ceruleus Stellatus Bæ-The Greater Blew Starry American or Peruvian Jacinth, The Greater Blew Starry Spanish Jacinth. 2. Hyacinthus Stellatus Peruanus Flore albo, Hyacinthus Stellatus Peruanus Flore albo, Hyacinthus Stellatus Peruanus Flore albo, Hyacinthus Alboratus Alboratus Peruanus Flore albo, Hyacinthus Alboratus Peruanus Flore albo, Hyacinthus Alboratus Peruanus Flore alboratus Peruanus Peruan thus Stellatus Albus Baticus, The Great White Pe-

Salmon's Merbal. 08 Inb.

The Great Spanish White ruvian Starry Jacinth, Stirty Jacinth. 3. Hyacinthus Stellatus Peruanus Flore Carneo, Hyacinthus Stellatus Baticus Flore Car neo, The Great Blush Colored Starry American or Peruyian Jacinth, The Great Blush Colored Starry Spanish Jacinth. 4. Hyacinthus Eriopherus sive Laniserus, Bulbus Eriopherus vel Laniserus, The Woolly Jacinth.

Great Blew Starry Facinth of Peru.



cinth. It has a great bulbous Root, and somewhat cinth. It has a great buttons koor, and jonewhat wellowish on the outside, with a knob or bunch at the hiver end of the Root, (which is called the seat of the Root) like unto that of the Muscari, or Scylla, and many other bulbous Roots, from which hand down several white, thick, and long Fibres, by which it is fastened into the Ground, which perish not every Year, but abide continually, and therefore does not desire what remains the form this Root string up time or six much removing, from this Root fpring up five or fix or more very broad and very long green Leaves, fpread upon the Ground round about the Root,

III. The Descriptions. The first, or Greater Blew Starry American or Peruvian or Spanish Ja-

which being broken are woolly, or full of very fine Fibres, (whence came part of the Greek Name) from the middle of these Leaves riles up a round short Stalk, (in comparison of the greatness of the Plant, (for the Stalk of the Oriental Jacinsh is sometimes twice as high, whose Root is not so great) bearing at the top a great Head or Bush of Flowers, fashioned in the begining, before they are blown or feparated, very like to a *Cone*, or *Pine-Apple*, they begin to Flower below, and so upwards by degrees, every Flower standing upon a long blackish blew footstalk, which when they are blown open are of a perfect blew color, tending to a Violet, and made of fix

fmall Leaves laid open like a Star; the Threads like-wife are blewish, tipt with yellow Pendents, stand-ing about the middle Head, which is of a deep blew, not having any pleasant smell to be perceived in it, but commendable only for the beauty of the Flowers; after the Flowers are past threesquare or cor-

two first American ones described in Chap:

The Roots and Seed of this are like unto the former, fo it is also in most of its other parts, but that its Leaves are not so large, not of so deep a green, the Stalks of Flowers likewise have not such thick Heads or Bushes on it, but the Flowers are fewer and thinner set; the Flowers themselves also are whitish, yet having a small dash of blush in them, and the Threads are whitish, tips with yellow Pendents, these are the chief particulars in which it differs from the former.

V. The third, or Great Blush Colored Starry Ame rican or Petuvian Jacinth. This is found growing among the other, and differe but little from the two former, but only in the color of the Flowers, for this has its Head of Flowers as great and large as the fifth, but the Buds of its Flowers before they are open are of a deep blush colors which being com-pleatly opened are more delayed, and of a pleasant pale purple or blush color, standing upon purplish Footstalks, the Heads in the middle are whitish, and fo are the Threads encompassing it, tipt with

yellow.

VI. The fourth, or Woolly Jacinth. Its Root is bulbons and white, fomewhat like to the Root of the fourth of the Fibres as Muscari, which is as full of Wooll or fine Fibres as Muscari, which is at full of Wooll or fine Fibres as the Leaves, or rather more than they, or any other part of it; this Woolly Jacinth has many broad, long, and fair green Leaves, very like unto some of the Jacinths, but stiffer, or standing more upright, which being broken do yield a multitude of small, sine, soft Fibres, as if a little sine Cotton Wooll was drawn out, from among these Leaves rises up a long, round, green Stalk, a Foot and half high, or more, on which is set a great long Bush of Flowers. more, on which is let a great long Bush of Flowers, which blowing open by degrees, first below, and so upwards, are very long in flowering; the top of the Stalk with the Flowers, and their little finall Footstalks, are all blew, every Flower standing outright with its Stalk, and spreading like a Star, divided into six Leaves, having many small blew Threads standing about the middle Head, which, as far as is yet discovered, never yet gave ripe Seed.

VII. The Places. The first has been formerly Naned Eriophorus Peruanus, and Epicinnhus Stellatus Peruanus, The Staffy, Jacindi of Peru, and the three first are generally known and received by the Name of Hyacinthus Peruanus, for which reason we also have retained it; but all the first three grow naturally in Spain, in the Meadows not far from the Sea, as also in the Island of Gades, commonly called Cales, as likewise in other parts along the Sea fide going from thence to Port St. Maria, which when they are in Flower grow to thick together that they feem to cover the Ground, as Guil. Boel affirms, who fays that himfelf gathered there and many others in the places named with his own Hands, but faying withal that the Whire and Bluft Colored are far more rare than the Blew, of fifth Kind, yet notwithstanding all that has been hitherto said, it is very probable that they have been found. growing alfo in Peru, otherwise they could never have so generally obtained that Name, with us they are only nursed up in Gardens; the fourth has many times been sent out of Turky into England, where in our Gardens it has flourished for a long time, as well as feveral others; 'tis possible that that in Theophrastus Lib. 7. Cap. 13. is this very Plant, where he declares that Garments were made of the woolly nered Heads come in their places, containing round fulfilance of a bulbous Root taken from between the black Seed; this Jacinth is the greatest of those Core or Heart of the Root and the outermost Coats whose Flowers are spread like a Star, except the or Peelings; but Clussus will have this Bulbur Erio-

phorus, or Laniferus, or Woolly Facinth, to be a Species of the first Kind in this Chapter, for which reafon we have put it in this place among the Peruvian Kinds, it being a Facinth both in its Root, Leaf, and Flowe

VIII. The Times. The first three Flower in May, and the Seed is ripe in July; the fourth Flowers not often, and is rare to be feen Flowering with us, but when it does Flower it Flowers also in the Month

of May, as the others do.

C H A P. CCCCI.

Of JACINTH Starry Turky.

I. THE Names. It is called in Greek 'Υάκινθ@ descises Bicarnes, in Latine Hyacinthus Stellatus Byzantinus, and in English The Turky Starry Jacinth, The Starry Jacinth of Constantinople.

II. The Kinds. There are four Species of this Plant, viz. 1. Hyacinthus Stellatus Byzantinus Rafine There was the start of
Plant, viz. 1. Hyacinthus Stellatus Byzantinus Radice nigra, The Turky Starry Jacinth with a black Root. 2. Hyacinthus Stellatus Byzantinus major, The Greater Starry Jacinth of Constantinople. 3. Hyacinthus Stellatus Byzantinus alter, Hyacinthus Flore Boraginis, The other Turky Starry Jacinth, or Starry Jacinth of Constantinople. 4. Hyacinthus Stellatus Constantinopolitanus Flore Cinereo, Hyacinthus Stellatus Constantinopolitanus Flore Cinereo, Hyacinthus Stellatus Someri, The Turky Ash Colored Starry Jacinth, or Somer's Starry Jacinth.



III. The Descriptions. The first, or Turky Starry Jacinth with a black Root. It has a Root which ry Jacinth with a black Root. In the a root which for the most part does run downwards, Jonething deep into the Ground, from which rife up several fiest, green, thin, and long Leaves, of the bigness of the English Jacinth, but not so long, between which rifes up a slender low Stalk, bearing five or fix Flowers, dispersedly set thereon, spreading open like a star of a rule or blesk blew color; the Leaves of star, of a pale or bleak blew color; the Leaves of the Flowers are formewhat long, and fland as it were formewhat loofely, one off from another, and not fo compactedly together as the Flowers of other Kinds; it feldom bears with us ripe Seed, because the Heads

are fo heavy, that lying upon the Ground they rot with the Wet, or are bitten with the Frosts, or both, fo that they feldom come to good; the Root is small in some, and reasonable big in others, round and long, white within, but covered with deep reddish or purplish peelings next unto it, and darker and blacker purple on the outside, with some long and thick white Fibres like Fingers hanging at the bottom of them, as is to be feen in many other Fa-

inths.

IV. The fecond, or Greater Starry Jacinth of Conflantinople. The Root of this is like the former, faving that it is not black on the outfide, as the other, the location with the rebut three times bigger; this Jacinth may truly be referred to the former facinth of Constantinople, and called the Greater, it is so very like thereunto, that any one who knows that cannot but know or think that this is another of that fort, but greater, as it is in all its parts, bearing larger Leaves by much, and more store, lying upon the Ground round about the Root; it bears many low Stalks of Flowers, as bleak

and standing as loosely as the former.

V. The third, or Other Turky Starry Jacinth, or Starry Jacinth of Constantinople. Its Root is of d dark whitish color on the outside, and sometimes a little reddish withal; it has for the most part only four Leaves, broader and greener than the first, but not fo large or so long as the second; the Stalk has sive or fix Flowers upon it, bigger and rounder set, like other Starry Jacinths, of a more perfect or deeper blew than either of the former, having a whitish green Umbone or Head in the middle, befer with fix blew Chives or Threads tipt with black, so closely encompassing the Umbone or Head, that the Threads feem to be so many pricks stuck into a Club or Head, some have therefore liken'd it to a Borage Flower, and fo have called it; after the Flowers are past come up round white Heads, in which is con-

part come up round white seed.

VI. The fourth, or Turky Ash Colored Starry Jacinth, or Somer's Starry Jacinth. Its Root is like to that of the English Jacinth, or Haresbells, being great, round, and white, so like that it is hard to know the one from the other; its Leaves are also very like to the Leaves not the English Jacinth, and fpread themselves upon the Ground in the same manner, from among which rife up one or two Stalks, replenished at top with a number of small Star like Flowers, bushing out more below than above, of a very pale or white Blew, tending to an Ash Color, and very sweet in smell; the Seed is black and round, like unto the Seed of the English

Facinth, or Haresbells.

VII. The Places. The Titles of the three first shew you their is tive places, the third of them, as Lobel fays, was brought to England from Constantinople by the Lord Zouth, the fourth Somers brought from Constantinople, or out of Italy, as Lobel says, into the Low Countries, from whence it has been brought to us, but they all flourish admirably well in our Gardens.

VIII. The Times. The first of these Flower earlier than the other three, and prefently after the Early Starry Jacinth; the three last Flower all of them in April.

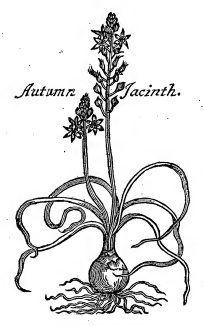
CHAP. CCCCII.

Of JACINTH Starry Autumn.

I. THE Names. It is called in Greek "Υάλινθο" ας ερφείς δημενός, in Latine Hyacinthus Stellatus Autumnalis, and in English The Autumn Starry Fa-

II. The Kinds. There are three Species of this Plant, viz. 1. Hyacinthus Stellatus Autumnalis major, The Greater Autumn Starry Jacinth. 2. Hyacinthus Stellatus Autumnalis minor, The Leffer Autumn Starry Jacinth. 3. Hyacinthus Stellatus Autumnalis Flore albo minor, The Leffer Autumn Starry Lacinthus Flore albo minor, The Leffer Autumn Starry Lefter Lefter Autumn Starry Lefter Le ry Jacinth with white Flowers.

III. An Observation. Dalechampius with many Words would have us to believe that these Plants can be no Jainib, because their Flowers appear before their Leaves in Autumn, contrary to the true Jacinth, as he says, and therefore will have it to be the Bulbus of Theophrastus Lib. 1. Cap. 12. which he calls his Tiphyum (there mentioned) as also Bulbus. Affivus Dalechampii; this may carry fome probability with it, yet the likeness of both Roots, Leaves, and Flowers, have perswaded very Learned Botanists to believe them to be true Facinths, and so we take them in this place.



IV. The Descriptions. The first, or Greater Autumn Starry Jacinth. It has a Root which is great, bulbous, and white on the outside; from this Root spring up five or fix or more very long and narrow green Leaves, lying upon the Ground; the Stalks are furnished at top with many Star like Flowers, of a pale blewish nurse color with some pale co-

Head in the middle, which in time growing ripe contain therein finall, black, and roundish Seed.

V. The fecond, or Lesser Autumn Starry Jacinth. This Lesser Jacinth has a bulbous Root like others, which sends forth such like long and small Leaves as the former, but narrower, the Stalk is nor full to the fee high bitt before as many Element on it as the oth fo high, but bears as many Flowers on it as the other, which are of a pale or bleak purple color, very like to it also, as is the Seed too, but that it is smaller; both these for the most part bear their Flowers and Seed before the green Leaves rise up

WI. The third, or Leffer Autumn Starry Jacinth with white Flowers. This in its Root, Stalk, Flowwith white Flowers. This in its Root, Stalk, Flowers, and Seed, as also in its manner of growing, differs nothing from the former Lesler Purple Kind last described, excepting in the color of the Flowers, which

in this Plant are always white.

VII. The Places. The native places of the first and third are as yet unknown to us, where possibly they may grow wild, here they are only nursed up in Gardens; the second grows wild in many places of England, as on the foot of a high Bank by the Thames fide at the hither end of Chelsea, before you come at the Barge-House, and other places, from whence Plants have been taken for Gardens.

VIII. The Times. The first or greatest Flowers in the end of July, and in August, the other two in August and September, you shall rarely see any of these Plants with Flowers and green Leaves together at one time. and third are as yet unknown to us, where possibly

at one time.

C HAP. CCCCIII.

Of JACINTH Starry Lilly Leaved.

I.T HE Names. It is called in Greek "Yanuboάς είεις λειειοφύλλινος, in Latine Hyacinthus Stellatus Lilifolius, and in English Lilly Leaved Starry Facinth.

II. The Kinds. There are three feveral Species of this Plant, viz. 1. Hyacinthus Stellatus Lilifolius Flore Caruleo, Hyacinthus Stellatus Caruleus Lilifolio & Radice, The Blew Flowered Lilly Leaved and Flore Ceruleo, Myacimons occurred Lilly Leaved and Lilly Rooted Starry Jacinth, (its Root being as like to a Lilly Root as its Leaves to Lilly Leaves) 2. Hyacimbus Stellatus Lilifolius albus, vel Lilifolius Flore albo, The White Flowered Lilly Leaved Starry Jacinth. 3. Hyacimbus Stellatus Lilifolius Flore Carneo, The Bluth Colored Lilly Leaved Starry Jacinth. Now because the Roots of these Plants as well as the Leaves are so very like to a Lilly, they well as the Leaves are so very like to a Litty, they have been called Hyacinthus Stellatus Littsolio & Radice, but for brevity sake Hyacinthus Stellatus Litsolius, The Lilly Leaved Starry Jacinth. Clustus says that the People who Dwell near its native place of growth call it Sarabug.

III. The Descriptions. The first, or Blew Flowered Lilly Leaved Starry Jacinth. It has a Root which is bulbous, longish, hig below and small above, like unto the small Root of a Lilly, and composed of yellow Scales, as a Lilly, but the Scales are greater and sever in number; from this Root rise up fix or seven broad green I eaves somewhat like unto Lilly are furnished at top with many Star like Flowers, feven broad green Leaves, somewhat like unto Lilly of a pale blewish purple color, with some pale colored. Threads tipt with blew standing about the well as from the Root) spread upon the Ground,

and lying close and round, before the Stalk rises out from the middle of these Leaves there does appear a deep hollow place, like a hole, to be feen a good while, which at length is filled up with the Stalk, rifing up to a Foot or more in height, bearing many Star like Flowers at top, of a perfect blew color, near unto a Violet, and sometimes of a paler or bleak blew color, having as it were a small Cup in the middle, divided into fix pieces, without any Threads therein; the Seed is black and round, but not shining.

IV. The fecond, or White Flowered Lilly Leaved Starry Jacinth. This Plant in its Root, Leaves, Stalk, Flower, Seed, and manner of growing, is wholly like the former, (to that all the aforefaid defeription may like the accordance to the second of the seco tion may liere be avoided) that we may not fay the fame thing over again, but there is fomething in which it varies, and that is in the color of the Flow-

which it varies, and that is in the color of the riow-ers, which in this is white, whereas the former is blew, and that is all the difference. V. The third, or Blush Colored Lilly Leaved Starry Jacinth. This Plant is like also to the first and second before described in all the parts of the same, and in the magnitude and manner of its growing, varying only in the color of the Flowers, for whereas they are blew in the first and white in the second, these are of a blush color, which is the whole of the observed difference.

VI. The Places. These Facinths have been found Natives of the Pyrenean Hills, in that part of France called Aquitane, and in feveral other places; I have found them to grow plentifully in many Plantations in Carolina, and other parts of the West Indies; but that with the white Flower is most usual or common.

They Flower in April, and VII. The Times. fometimes later, I have found them Flowering in Carolina in March, and in April, as also in May, and sometimes later if the Weather prove hard or

VIII. The Virtues. Authors have affigned to them no Medical Virtues, but account them rather as Poylons, for that by Experience it has been found, that Cattel who have eaten of the Leaves hereof have prefently swelled and so died; this I know, that in Carolina if their Calves, young Bullocks, or Cows eat thereof they are presently taken with a swimming, and in a short time turn round with a Vertigo, and then in a little time after it die, and all this without Remedy, this I have feen, nor could I find that they had any Cure for it, their Death being so sudden: An Ointment or Balsam made of the Roots is an excellent thing against scrophulous Sores and Ulcers, and being duly applied cures them to a Wonder.

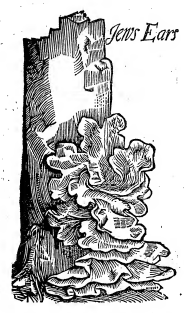
JAMESWORT, See Ragwort.

HAP. CCCCIV.

of JEWSEARS.

்HE Names. This Plant is called in Greek Munns 'Anths, ஜ் மம்லக க்காலடு, in Latine Fungus

III. The Description. It is an Excrescence, which is soft, blackish, covered with a Skin, or otherwise like a thick Skin, somewhat like now and than to a Mans Ear, which being plucked off and dried shrinks together and becomes hard.



IV. The Places. It is found growing only upon Elder Trees, and generally fuch as are old, in moit

places of this Kingdom.

V. The Qualities. They are temperate in refect of here, so and dry are a conditions.

of heat or cold, and dry in the begining of the fecond degree, they are Anodyn, Aftringent, and Dif-

custive, a little Repercustive, and Vulnerary.
VII. The Specification, They are peculiar for curing the Quinfie, and other Tumors of the Throat,

Almonds, and Jaws.

VIII. The Preparations. You may have therefrom I. A Decoction in Wine or Water. 2. A Compound Decottion. 3. A Cataplasm.

The Virtues.

IX. The Decostion in Wine or Water. It is used as a Gargle to heal all Tumors or Swellings, and Sores or Ulcers in the Mouth, Gums, Throat, Almonds, &c. those parts being washed or gargled therewith three, four, five, or fix times a day as hot as can be endured, by this means exquifite Quinfies have been cured therewith, but in case of a Quinfie the Decoction will be best to be made in Vinegar, adding thereto after it is boiled a fitting proportion

Sambuci, and Fungus Sambucinus, Gummi Sambuci, and of some Auricula Fuda, in English Jewsears, also Mushroom of the Elder Tree.

II. The Kinds. It may well be accounted of the Stock of Mushrooms, as is also Agarick, but this baff an Ourice, Madder three Drams, Columbine Leaves Stock of Mushrooms, as is also Agarick, but this baff an Ourice, Madder three Drams, Cremor Tartagrowing upon the Alder Tree is a singular Species.

The Compound Decoction in Wine or Water. Take Wint or Water three Prints, Jewsears, Elm Bark bruised, of wach fix Drams, Columbine Leaves Stock of Mushrooms, as is also Agarick, but this baff an Ourice, Madder three Drams, Cremor Tartagrowing upon the Alder Tree is a singular Species.

Dadd 2

half a Dram, boil to the confumption of three quarters of a Pint, strain out, and keep the Decodion for a Gargle, which you may dulcifie, or not, as the oc-casion requires. It is an excellent Remedy for the cure of a Quinsie, being used as hot as can be endu-red, as also for any other Tumor of the Almonds, or parts adjacent, and cures all sorts of Sores and Ullcers of the Mouth, Jaws, Gums, Throat, or Al-monds of the Ears, it so strengthens the Uvula, or Palate of the Mouth, that when it is down it re-Palate of the Mouth, that when it is down it re-flores it to its proper tone and state, it also takes away vehement inflamations of those parts, they

being often gargled therewith.

XI. The Cataplasm. It is made by cutting the Auricula or Fungi into very small bits, and then boiling them in Wine, or in Vinegar, adding a little Barley Flower to bring it to a confiftency. Applied outwardly to the Throat as hot as can be endured in a Quinfie, (whillf the Decoctions are used inwardly as a Gargarism) it much contributes to the abating of the Inflamation and discussing of the Tumor; applied to any other recent Inflamation or Tumor whilst in begining, in what part of the Body soever, it cools, aboves the inflamation, alleviates the pain,

and discusses the swelling.

C H A P. CCCCV.

Of JOHNSWORT Great Common,

HYPERICON.

I. THE Names. It is called in Greek "Tmento," in Latine Hypericon, in English Hypericon, also, and Johnswort; the Arabians call it Reafricon, Reiofaricon, Henfericon, Nelifricon,

II. The Kinds. There are two generick Kinds of Hypericon, or Talkanest with the second of the second o

Hypericon, or Johnswort, viz. 1. Hypericon vulga-re, which fome have called Fuga Damonum, i. e. Drive Devil, and fome Androfamum, because the Flowers yield a bloody color, and others Chamapy-tis, because of the relinous small of the Seed, but ris, because of the remous infent of the Seed, but these are the proper Names of other Plants, this our Hypericon (Treated of in this Chapter) is the True Hypericon of Dissorties, or Common Great Johnswort, as both the bloody color of the Flowers and resmons smell of the Heads and Seed do declare, which are two principal Notes thereof. 2. Hyperical wings. The Less Hyperican of Lohnman. um minus, The Lesser Hypericon, or Johnswort, of which in Chap. 406. following.

III. The Description. Common Great Johnswort, or Common Hypericon, has a Root which is hard and woody, with divers Strings and Fibres at it, and of a brownish color, which abides in the Ground many Years, shooting forth afresh every Spring; from this Root shoots forth brownish, hard, upright, round Stalks, about two Feet-high, spreading many Branches from the sides up to their tops, having two small Leaves set one against another at every place, which are of a deep green color something. place, which are of a deep green color, fomething like to the Leaves of the Lesser Centory, but narrow-er, and full of small holes in every Leaf, which canafter which do come finall round Heads, in which is contained finall blackish Seed, smelling like Rosin.

Fobnswort the Greater.



IV. The Places. It grows in Woods, Groves, and Copfes, as well in shady places as in such as are open to the Sun, in many parts of this King-

V. The Times. It Flowers about the latter end of June, as also in July, and the Seed is ripe towards the end of the fame Month, or the begining

of August.

VI. The Qualities. It is hot and dry in the first degree, thin, and of subtil parts, Anodyn, Digestive, Aperitive, Abstersive, Discrick, Discrisse, Traumatick or Vulnerary, Neurotick, Stomatick, Nephritick, Hysterick, Arthritick, and Alexipharmick, VII. The Specification. It is peculiar for curing Wounds and Ulcers, Spirting, Vomiting, and Piffing Blood, Bitings of Venomous Creatures, Stone and Gravel in the Reins, Strangury, and heat of Urine, stoppage of the Terms in Women, Tertian and Quartan Agues, the Sciatica, Palsie, Epilepsie, and other Discriss of like kind.

VIII. The Preparations. You may have there-

VIII. The Preparations. You may have therefrom these following Medicaments, viz. 1. A Juice of Leaves and Flowers. 2. An Essence. 3. An Infusion or Decotion in Wine of Herb, Flowers, and Julion or Lecouson in wine of stery, runwers, and Seed. 4. A Pouder of Herb or Flowers. 5. A Pouder of the Seed. 6. An Oil Simple. 7. An Oil Compound. 8. An Oil Magistral. 9. A Distilled Water. 10. An Acid Timsture. 11. A Spirituous Tintlure. 12. An Oily Tintture.

The Virtues.

er, and full of finall holes in every Leaf, which cannot be fo well perceived as when they are held up to the light, at the tops of the Stalks and Branches two, three, or four Spoonfuls at a time mixed with fland yellow Flowers, confliting of five Leaves apiece, with many yellow Threads in the middle, which being bruifed do yield a reddiff Juice, like Blood, the Vifcera, diffolves Tumors, confolidates the lips

ridote against Poyson, and prevails against the stinging or biting of any Venomous Creature; it has been found effectual by experience to give ease in the Strangury, to expel Sand, Gravel, and small Stones out of the Relns and Bladdard, and small Stones out of the Reins and Bladder, and to provoke the Terms in Women, taken to three or four Spoonfuls, (according to Age) warm, mixed with a Glass of Wine, before the Fits of Agues, for some days, it helps them and alters the Fits, whether they be Ter-

neips them and afters the Firs, whether they be Terrians or Quartans, and by continuing the use of it for some time perfectly cures them.

XI. The Infusion or Decoctionn in Wine of Herb and Flowers, as also of the Seed. They have the Virtues of the Juice and Effence, but must be given two or three times a day, and in a much larger Doss with from four Ources to eight Quees as Dose, viz. from four Ounces to eight Ounces, according to Age and Necessity; they open obstructions of Reins and Womb, and kill Worms in the

Belly or Stomach.

XII. The Pouder of Herb and Flowers. It is an effectual thing for Wounds and Sores, to cleanfe dry, conglutinate, and heal them, being strewed the form and drafted therewith Morning. thick upon the fame, and dreffed therewith Morning

and Evening

XIII. The Pouder of the Seed. It has the Virtues of Juice, Effence, and Decoction, but not altogether fo effectual; if it is taken to a Dram in Juice or Effence of Knotgrafs it cures Spitting, Vomiting, and Piffing of Blood, as also Bloody Fluxes, and confolidates any Vein which is inwardly broken; if it is taken to the quantity of two Drams in some Broth it does gently purge Choler, cleanses the Veffels of the Mesentery, and expels congealed Blood out of the Stomach; it is also much commended, being drank for forty days together, for the Cure of the Epilepfie, Palfie, Gout, and Sciatica, as also to remove and eafe Rheumatick Pains in any part of

XIV. The Simple Oil. Take Expressed Oil of the Seeds of Hypericon, or for want thereof Expressed Oil of Een, or choice Oil Olive, a Gallon, Red Port or Lisbon Wine a Pint and half, Flowers of Hyperichians and Company of the equipment of the second of the equipment of the second of the equipment con thirty two Ounces, insolate, or digest in a equi-volent Sand heat for fourteen days, then boil in Bal-neo to the consumption of the Wine, strain out by Expression, and repeat the Infusion with like quantity of Flowers, Boiling and Expressing, an aforesaid, adding also more fresh Wine, repeating the same Work the third time with fresh Flowers, then straining out, keep it for use; some add to the aforesaid U1 Venice, Strasburgh, or rather Scio Turpentine, one Pound, disolving it therein, and so keep it for use. Or thus. Take Oil Olive eight Pounds, Leaves, Flowers, and Seeds of Hypericon bruised, of each four Ounces, insolate, or digest in an equivolent Sand heat fourteen days, boil a little in Balneo, and strain out, which Work repeat the second and third times with fresh Herbs, Flowers, &c. till the Oil becomes of a Blood red color. Gerald makes it thus. Take Oil Olive six keep it for use; some add to the aforesaid Oil Venice, red color. Gerard makes it thus. Take Oil Olive fix on or Decoction, belieds it is laid to kill Worms in Pounds, fine Turpentine, White Wine, of each three the Stomach and Belly.

NVIII. The Acid Tintlure. It is good against bruifed, of each twenty four Ounces, infolate, or diget in a Sand heat ten days, bail in Balneo, and from twenty to fixty drops at a time in any proper firain out, and with fresh Herbs, Flowers, &c. repeat this Work the second and third times, which at last being bot strain out, and keep it for use. This oil being used hot cures Punctures of the Nerves; deprayed; it causes a good Appetite and throng Dignal Contusions of the same, as also Burnings, Scald-

of Wounds, strengthning the parts which are weak and feeble.

X. The Effence. This is yet more effectual to all Pains, it is faid to heal green and deep Wounds the aforesaid Intentions, besides which it is good against all manner of Spitting and Vomiting Blood, occasioned by the rupture of any Vein, or by Bruises, Falls, or any other means whatsever; it is an Anti-law senit Powers and Trespails arguist Powers and Trespails arguist parties and presents and presents and presents and presents and presents and presents arguist property and presents arguist property. it by Experience to be an excellent thing to dissolve Strumous Tumors, and to digeft, cleanfe, dry up, and heal Kings-Evil Sores and Ulcers.

XV. The Compound Oil. Take White, or rather

and heal Kings-Evil Sores and Ulcers.

XV. The Compound Oil. Take White, or rather Red Port, or Lisbon Wine, three Pints, fresh Flowers of Hypericon, with the Seeds or Heads, four handfuls, beat or bruise them, and digest in a Glass Vessel coles stopped for two days, buil them in Balneo, and press them out strongly, to this straining put new Flowers and Tops of the Herb, as before, and repeat it the third time, and then strongly press out by straining, to every Pound hereof add of pure Florence Oil sour Pounds, of choice Venice or Scio Turpentine six Ounces, Oil of Wormwood three Ounces, Dittany, Gentian, Carduus, Tormentil, Calamus Aromaticus, Carline, or Carduus Marie, all of them in pouder, of each two Drams, Earth Worms stit and often wossel and in the Wine two Ounces, set them to insolate for five or six Weeks, or else digest as long in a moderate Sand heat, and keep the Oil for use. Or thus, Take of either of the Simple Oils in the former Section sour Pounds, Oil of Juniper Berries realised half a Pound, Chymical Oil of Nutmegs a quarter of a Pound, Balsam Copaybe two Ounces and half, Camphir one Ounce, mix, dissolve, and keep it for use. This has all the Virtues of the Simple Oil with advantage, being more comfortable to the Nerves, drawing and cleansing than it, is a most excellent Vulnerary, discusses and Tendons, and is admirable for old Aches, Rheumatisms, Bruises, Strains, Palfies, Numbness, Cramps, and Tendons, and is admirable for old Aches, Rheumatifms, Bruifes, Strains, Palfies, Numbness, Cramps, Convulsions, Headach, Megrim, Lethargy, Burn-

ings, Scaldings, &c.
XVI. The Magistral Oil. Take of the Simple Oil of Hypericon made with Oil of Ben at Sect. 14. ascreof Hypercon made with Oil of Ben at Sett. 14. aforegoing four Pounds, Balfam of Peru a Pound and half, Balfam of Tolu, Storax Calamita Arained, Tindure of Saffron and Cochenele abstracted to the thickness of new Honey, of each half a Pound, Chymical Oils of Angelica, Lavender, Limons, Mint, Nutmegs, Oranges, and Sassafras, of each three Ounces, mix, digest in a warm Balneo or Sand heat for a Week, shaking altogether once a day, and keep it for use. This has all the Virtues of the Simple and Compound Oils assorbered in the Virtues of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of the Simple and Compound Oils assorbered in the Virtue of t aforegoing, but for any extream or inveterate Pain in any part of the Body, or for any Contufion, Pun-cture, or any other Wound of Hurt of the Nerves or Tendons, there is nothing superior to it in the

World, esteem it as a Jewel.

XVII. The Distilled Water. Take the Flowers, Leäves, and Tops of Hypericon twelve good handfuls. White Port Wine three Quarts, mix, digest two days in a warm Balneo, then in Balneo draw off the Water County of the Wa ter to dryness. It may serve as a Vehicle to convey the Juice or Essence in, being good for all the same purposes, if it is dulcified with White Sugar and drank, it is thought to be as effectual as the Infufion or Decoction, befides it is faid to kill Worms in the Stomach and Belly. XVIII. The Acid Tintlure. It is good against

or Juices in the Body; it prevails also against the Plague or Pelklence, and all forts of malign and

peltilential Difeafes.

XIX. The Spirituous Tintlure. It warms and comforts the Stomach, is good against Crudities, and expels Wind, a green Wound washed with it it cleanses it, comforts it, restores its heat, and prefently confolidates or heals it, and is profitable for fuch as are affected with a Vertigo, Lethargy, Epilepfie, Palfie, Convullions, or other like Dileafes of the Head, Brain, and Nerves. Dose from one to

two Drams in any fit Vehicle. XX. The Oily Tintlure. I It opens obstructions of the Reins, Ureters, and Bladder, expels Sand, Gravel, finall Stones, or other Tartarous Mucilage out

of those parts, and gives present ease in the Strangury; it gives instant relief in the Colick, and gripings of the Guts, alleviates the pain in the Back, the never so extream, and restores and strengthens the Tone of any of all the Viscera, the very much hurr and deprayed; outwardly it eases Aches and Pains in the Limbs, proceeding from a cold Caufe, and gives prefent help to Contufions and Punctures of the Nerves and Tendons, tho' the extremity is for great as to caufe Convullions, performing the Cure in a floor time after. Dofe of this Oily Tincture is from eight to twenty drops, according to Age and Strength, first dropped into Sugar, and then mixed

> C H A P. CCCCVI.

with the Vehicle you intend to give it in.

Of JOHNSWORT Small,

Leffer HYPERICON.

I. HE Names. It is called in Greek Traculor ungers in Latine Hypericum minus, and in English The Smaller Johnswort, or Lesser Hypericon.
II. The Kinds. We shall take notice but of five Species of this Plant, being all that are yet known to grow in our Countries, viz. 1. Hypericum minus erectum Baubini, Hypericum pulchim Tragi, (as it cressum Baubini, Hypericum pulctrum Iragi, (as it is thought) Hypericum minns Thalij, Hypericum Syriacum Lobelij, Small Upright Hypericon, or Johnswort. 2. Hypericum minus Supinum, vel Supinum glabrum Baubini, Hypericum Exiguum Tragi, Hypericum minus Dodonei & Gesneri, Hypericum minimum Supinum Septentrionale Lobelij, Hypericum Supinum tertium minimum Clusii, Small Creeping Hypericon, or Johnswort. 3. Hypericum minus Solid, Hypericum minus Solid, Hypericum minus Supinum Lauria Hypericum tertium Leavid Hypericum, or Johnswort. 4. Hypericum minus Supinum Tomentosum wort. 4. Hypericum minus Supinum Tomentofum Bauhini, Hypericum alterum Tomentofum Lobelij, Hypericum minus Supinum Monspeliacum, Androsa-mum album Dalechampij, The Small Creeping Woolly Hypericon, or Johnswort. 5. Hypericum Americanum, Hypericum Frutescens Americanum Flore albo, American Hypericon, or Johnswort, White Flowered American Johnswort.

III. An Observation. Altho' what I have to fay here ought to have been put in the former Chapter, yet it is better to have a place out of its order than no where; it is the Opinion of some Authors con-cerning the Generick Kinds of Hypericon that they are fourfold, viz. 1. Hypericon vulgare, Hypericon,

or Johnswort, properly so called, of which we discourse in the former and this present Chapter. 2. AGRUEGO, and AGRUEGIOUS, Ascyrum, and Ascyroides, Hypericon magnum, Peterswort. 3. Andergoution, An-*Anwen, and 'Agruendus, Afcyrum, and Afcyroides, Hypericon magnum, Peterswort. 3. 'Andebruwn, Androfemum, Hypericum maximum, Tutlan, or Park-Leaves, of both which we shall speak (God willing) in their proper places of the Alphabet or Book. 4. Koris and Coris, Heath Groundpine, of which we have already spoken Chap. 332. aforegoing. It is true that the second, or Peterswort, may very well be admitted to be a great or large Kind of Hypericon, because not only the Flowers, but the whole form of the Plant bespeak it, but how far Tutsan or Parkleaves will admit of being a Kind we shall leave to the Readers Judgment, I consess one of the Species thereof, viz. Androsemam Matthioli, very Species thereof, viz. Androsemum Matthioli, very much refembles Hypericon in its manner of growing. Leaves, and Flowers, but that it is very much larger, and so may be accounted the greatest Kind of Fobnswort; but the chief thing which enforces the Argument of Tutjan to be a Species of Hypéricon is the form of the Flowers, and their yielding a bloody Juice: As to Coris, or Heath Groundpine, I cannot fee how it has any relation to *Johnswort*, farther than what the form and color of its Flowers may induce.

Johnswort Lesser.



IV. The Descriptions. The first, or Small Upright Hypericon, or Johnswort. It has a small and long Root, and sibrous withal, enduring all the Winter in the Ground; this Plant is very rare to meet with, but it is very like that in the former Chapter, which is feasible, were the Legues do not find. with, but it is very like that in the former Chapter, flaving that it is finaller, yet the Leaves do not fully answer the form of the other, but are a little broader, and not fo sharp pointed; the Stalks are reddish, and the Flowers lesser, not fully to yellow, nor do they give full out fo bloody a Color when they are bruiled between the Fingers, and formetimes they stalks as well as at the tops; the Seed is also resinous, as the former.

V. The

V. The fecond, or Small Creeping Hypericon, or Johnswort. Its Root is very like the former, nor does the whole Plant differ much from it, its Stalks are reddiff, and not much above an Hand breadth ligh, yet ftand not fully upright, but leaning downwards; the Leaves are finall, narrow, and finooth, and the fmall Flowers are yellow.

VI. The third, or Round Leav'd Hypericon, or Johnswort. The Root is fmall and long, and fibrous, as the others aforegoing; this Plant is as fmall as the laft, and its fmall, reddifth, fquare Stalks or Branches rife no higher than it, having two Leaves fet one againft another at every Joint up to the tops, and are almost round, like unto Moneywort, or Herb Twopence, of a dark or fad green on the upper fide, and whitish underneath, spotted sometimes with reddifth spots, and strakes; the Flowers are of a paler yellow color than the former, but somewhat large in comparison to the smallness of the Plant, with several yellow Threads in the middle.

in comparison to the manners of the main, which feweral yellow Threads in the middle.

VII. The fourth, or Small Creeping Woolly Hypericon, or Johnswort. It has a fmall, flender, long, woody, and fibrous Root, from which fpring up feveral hairy, whitish, fmall, woolly Branches, lying upon the Ground and shooting forth Fibres, fet with woolly Leaves, but not very close together, much like to those of the Common Hypericon in the former Chapter, but hoary and white, and a little rounder; at the joints towards the tops stand the Flowers, which are smaller than those of the Common Hypericon, and of a paler yellow; the Seed Vessels are like

which are imalier than those of the Common trypericon, and of a paler yellow; the Seed Vessels are like
unto the other Kinds, as is also the Seed it self.
VIII. The fifth, or White Flowered American
Hypericon, or Johnswort. It has a long, stender,
twoody, fibrons Root; which abides all the Winter;
from this Root arise Yearly several woody Stalks,
almost to a Mans height, covered with a whitish
Bark, from whence are thrust forth on all sides various Branches set with thick green Leaves, narrow
below, broad about the middle, and round at ends,
sometimes two or three at a place, from which joints
also arise divers white Flowers, consisting of four
Leaves apiece, the Leaves fall away every Year, and
appear again in the Spring.

IX. The Places. The three first Kinds grow in Woods and Copies as well in those which are shady as those which are open to the Sun; the fourth grows in Moorish and Wet Fields, as also on dry barren Ground; the last grows with us, but is nourished up in Gardens, being brought hither from the North West parts of America.

rished up in Gardens, being brought hither from the North West parts of America.

X. The Times. They all Flower about the middle or latter end of June, and in July, and the Seed is ripe in the end of July, or in the begining of Aurold

XI. The Qualities, Specification, Preparations, and Virtues of the first four are the same with those of the Common Hypericon in the former Chapter, but scarcely or not altogether so powerful and effectual to all those Intentions: The Qualities and Virtues of the American are not yet well known, or but only guest at.

C H A P. CCCCVII.

of IRONWORT,

or,

SOLDIERS HERB.

IT HE Names. It is called in Arabick Sidrachis, in Greek Sidrains, it responsives, Diofeoridis Lib. 4. Cap. 102. in Latine Sideritis, five Ferrum inatrix, sic disto a Ferro, quod Vulneribus Ferro fattis fuit Medela, for that it did cure Wounds
made by the Sword, or with Iron, it was also called
Stratiotes, as Diofeorides and Pliny say, and Militaris, because Milites, Soldiers, had usually great
need of the same; in English Ironwort, and Soldiers
Herb.

II. The Kinds. Authors make many Species of this Plant, viz. 1. Sideritis vulgaris Clufii, Sideritis prima Clufii; this is without doubt Sideritis ferman clufii. cunda Matthioli, others that of Dioscoridis, which fome Authors, as Anguillara, Columna, Tragus, and Parkinson, will have to be Burnet, tho it is plainly manifest by the Descriptions of each Plant and by their Heads of Flowers that they are differing Plants, their Heads of Flowers that they are differing Flants, Vulgar or Common Ironwort. 2. Sideritis Arvenfis rubra, Tetrabit Angustifolium, Sideritis Arvenfis Flore rubro Camerarij & Thalif, Sideritis alia in Vineis Cafalpini, Alyssum Galeni Flore purpureo, Sideritis Arvensis Latifolia glabra Baubimi, Meadow Ironwort with red Flowers. 3. Sideritis prima vel Herculea, Herba Judaica, Tetrabil, Tetrabit, Sideritis procumbens Rannos Gerardi, Creeping Branched Ironwort, celled also Jews Ironwort, because the ed Ironwort, called alfo Jews Ironwort, because the fews which Practifed Physick in Italy made much use of it. 4. Sideritis paraa procumbens, Sideritis quarta Clusis, Sideritis procumbens non Ramosa, Small Creeping Ironwort not Branched, or Small Jews Ironwort. 5. Sideritis altera parva, vel Sideritis quinta Clusij, Another Small Jews Ironwort., 6. Sigunta Liuji, Another Small Jews Ironwort. 6. Di-deritis Montana parvo. Flore nigro purpureò Colum-næ, Sideritis Mentana Apula versicolor, Mountain Ironwort with a finall black purple Flower, or Mountain Ironwort of Naples. 7. Sideritis Folijs Alsines Trissaginis Baubini, Ironwort with German-der Chickweed Leaves. 8. Sideritis Germanica par-va, Sideritis sexta Clussi, Small Germany Ironwort, this says Clusses is common at Vienna in Austria. this fays Clusius is common at Vienna in Austria. 9. Sideritis Hederculæ Folio, Sideritis Anglica, English Ironwort, or Ironwort with Alehoof Leaves. 10. Sideritis Folio fplendente oblongo glabra, Ironwort with smooth long Leaves. 11. Sideritis Arvensis Latifolia glabra Bauhini, Sideritis Hercelea altera Casalpini, Sideritis Arvensis Flore palido Camerarij, Sideritis Arvensis Species altera Thalij, Alyssum Sideritis Arvensis Species altera Germanicum aliorum, Broad Leav'd Meadow Iron-wort, this Bauhinus would have to be Sideritis secunda Matthioli, which it is not, and Lobel would have it to be a Species of Cannabis Spuria, others that it is Marrubium Pannonicum Clufi, all which are much to be doubted. To the former Eleven Kinds may be added the two following, viz. 12. Sideritis Anglica Radice strumofa, Panas: Coloni Gerardi, Sideritis primi Tbalij, Betonica fatida Gesneri, Clowns Woundwort, or English Ironwort with strumous Roots, of which we have Treated at large in Chap. 9. aforegoing. 13. Sideritis Arvensis gratis odoris, Pimpinella Sanguisorba, Ironwort having a pleasant smell, or Our Common Burnet, whether greater or leffer; and this we have here added to the number.

number, because several Authors will have it to be or harsh binding taste, without smell, and perishes a Species of the Sideritides, or Ironworts, of which every Year. a Species of the Sideritides, or Ironworts, of which we have Treated also at large in Chap. 101. aforegoing of this Work.

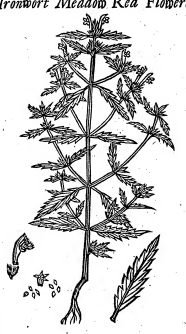


III. The Descriptions. The first, or Vulgar or Common Ironwort. It has a Root which is white and woody, continuing all Winter, and Shooting forth new Stalks every Tear; it grows greater and higher than the other Ironworts, as Clusture tays, with larger hairy rough pointed Leaves fet by couples one ugainst another at the joints of the square hairy Stalks, dented about the edges, but fet at somewhat the the stalks. farther distances, which branching themselves forth are fer from the middle upwards with many Wharls of gaping white Flowers at the joints with the Leaves, spotted with Blood red spots in the upper parts of them, ending in a long Spike, the Seed which follows is small, uneven and black, contained in fine fquare Heads.

IV. Nota. This our first Sidsritis I take to be truly the Sideritis fecunda Matthioli, which very much appears from his description of it, the it is very short, in his Epitome, and is in these Words, Exit in bac Caule quadrato, dodrantali, aut majori, Ramofoque, Folijs Marrubio longioribus, ad Salvia facien accedentibus, crispis, albicantibus, & per am-vitum aciniatis sapore haud ingrato, Floribus verticillatim :: Caule, & Ramis prodeuntibus Marrubij

V. The second, or Meadow Ironwort with red Flowers. The Root of this Herb is very fibrous, or full of Ihrcads, from whence rifes up a square brown Stalk, full of Branches, and thereon several narrow, V. The fecond, or Meadow Ironwort with red Flowers. The Root of this Herb is very fibrous, or full of ibreads, from whence rifes up a fquare brown long, and pointed, rough Leaves, fomewhat dented about the edges, fet by pairs or couples, at the tops of which stand the Flowers, encompassing them, as the others do, of a dark red color, and sometimes of a white color; the whole Plant is of an austere

Ironwort Meadow Red Flowered.



VI. The third, or Creeping Branched Ironwort, called also Jews Ironwort. It has a Root which is finall and woody, yet living all Winter, and shooting forth afresh every Spring; it is a small low Herb, neither wholly standing upright, nor wholly leaning down to the Ground, but has several weak, rough, heart Spring; hoary, square Stalks, not much above a Foot high, full of joints, at the several distances whereof grow two small Leaves, somewhat long, rough, or as it were crumpled, hard and hairy, not half so broad as *Horehound* Leaves, dented about the edges, smelling and tafting fornewhat ftrong, which fpread abroad into divers Branches, the upper parts whereof are replenished with many rough small Wharls of pale purplish gaping Flowers, with hoary Leaves at the joints under them also, where after they are past

come finall blackish Seed, contained in those Husks wherein the Flowers stood before.

VII. The fourth, or Small Creeping Ironwort not Branched, or Small Jews Ironwort. The Root of this Brainched, or Small Jews Ironwort. The Root of this Plant is finall, and perifibes every Year; the Herb is also small, and somewhat like the former in the bairy square Branches, but more trailing or leaning; the Leaves also are hairy, somewhat larger; and less finite about the edges, that is, they are dented only from the middle to their ends; the Flowers grow in the bosoms of those Leaves, and encompais the Stalks or Regardes of the Plant in Pundles at certain Stalks or Branches of the Plant in Rundles at certain

from the bottom upwards, which in a manner lye Itlanding in rough Husks-about the Stalks, even from upon the Ground, with two fuch like Leaves at the the bottom almost, after which come small, black-Joints as in the last, but little or nothing dented at ish, uneven Seed, in Heads like those of Plantane, all; the Flowers are white, without spots, but ga-

all, the riowers are white, without ipors, but gaping in like manner.

IX. The fixth, or Mountain Ironwort with a finall black purple Flower. It has a Root which is fmall, hard, and yellowift, from which rifes up a reddiff, boary, hard, harry, fquare Stalk, about half a Tard high, droided into two Branches; about the middle thereof, on which are fet at the joints two finall and long pale green Leaves one against another, covered with an hoary Down, and having three dents or notcines on each side at the ends of three dents or notches on each fide at the ends of them, which at the lower end of the Stalk next the Ground fland upon long footflalks, but up higher towards the top are without any; the Flowers stand in sharp pointed Husks, and are gaping, or hooded, as the rest are, but very small, whose head and jaws are of a dark purplish color, the middle of the Flower is yellow, and the long neck of the Flower which rifes out of the Husk is whitilh; after the Flowers are pall, there come four blackish Ash Colored Seed, Iomewhat cornered, which are contained in the hairy

or hoary Husks.

X. The feventh, or Ironwort with Germander Chickweed Leaves. It has a Root which is small and thready, which sends forth a Stalk a Foot long, spread out into Branches from the bottom, and those again fending forth other smaller ones, all of them inclining to the Ground, like the Germander Chickweed, but much greater, on which stand a few hairy Leaves by pairs or couples, in form like unto that Chickweed, but larger, and dented about the edges, the Flowers grow at the joints with the Leaves towards the tops, and like unto the others in fashion, but somewhat longer, and of a blewish color, standing in sharp and rough Husks, in which is contain-

ed fmall round Seed.

XI. The eighth, or Small Germany Ironwort. The Root is white and woody, and periffus every Year; it is a small Plant, and has low square Stalks, of about a Foot high, Branched out almost from the very Ground, being fost and hoary, as the Leades also are, which stand at the joints by couples, being long, and somewhat narrow, without any dents at all about the edges, yet larger at or near the bottom of the Stalks and Branches than towards their tops; the Branches have Flowers growing about them upwards as foon almost as they shoot out, in shape as the other forts are, but they are fo fmall that they fearcely appear out of the Husks, of a dusky color, the jaws and lower parts on the infide being whitilh, after which follows blackish Seed, smaller than in the others

XII. The ninth, or English Ironwort, or Ironwort with Alehoof Leaves, It has a Root which is Small and thready, perishing every Lear, but abundantly raising it self from its own sowings, in any Garden where it has once taken possessions, it is a small Herb, not much above an Hand breadth, or four or five Lebes high having final leads and any said to the leaker high having final leads and any said to the leaker high having final leads and any said to the leaker having final leads and any said to the leaker having final leads and any said to the leaker having final leads and the leaker high leaker high having final leads and the leaker high leaker hig Inches high, having finall, broad, and roundish green Leaves, with round dents about the edges, like to Aleboof, or rather like to Red Archanget Leaves; the Flowers are hooded, small, and purplish, and

the Seed fmall and blackish.

XIII. The tenth, or Ironwort with fmooth long Leaves. Its Root is whitish, sibrous, woody, and perishing every Year, from whence rise up square and jointed Stalks, smooth below, but with some small kind of hairiness at their tops; the Leaves are smooth and thin, set by couples, the lowermost three Inches long, and one broad, not dented at all about the edges; the Flowers are hooded like the Common XXII. The Syrup. It helps Coughs, Colds, Cafori, but white, larger than they, and longer also, tarrhs, and Asthma's, prevails against obstructions

but shorter.

XIV. The eleventh, or Broad Leaved Meadow Ironwort. The Root of this is like the fecond Kind aforegoing, and it has larger smooth green Leaves below than those above, a little dented about the edges 3 the Stalks are fquare, about a Foot and half in height, and Branched out; the Flowers grow in Roundles at the tops of the Branches, being hooded, and of a pale yellow color, and in fome purplish, tending to white, without any finell at all.

XV. The Places. Some of these grow wild in England, in Meadows, and on Mountains, in many places; hi meadows, and on mountains, in than places; being most of them natural to our Country; the fecond of these Gerard says grows frequently in the Corn Fields in Kent, and by Purset in Essex; the seventh Gerard also found in Flores and Seed among Corn in a Field joining to a wood fide not far from Greenbive in Ken; the ninth Parkinfon fays he found growing wild in the Fields, from whence he transplanted it into his Garden, where it continued to encrease and flourish.

XVI. The Times. They all Flower in Fune and

July, and their Seed is ripe foon after.

XVII. The Qualities. Ironwork is temperate in respect to heat or cold, and dry in the first degree, or begining of the second, it is Anodyn, Astringent, Incarnative, and Vulnerary. XVIII. The Specification.

XVIII. The Specification. It is very powerful to ftop all fluxes of Blood, Cararrhs, the Reds and Whites in Women, and speedily to heal all simple green Wounds, and that, (as Authors say) without suppuration, it dries up also fluxes of Humors in old fretting Ulcers, cleanses the Ulcer, incarnates, and quickly heals it.

XIX. The Preparations. You may prepare therefrom, 1. A Liquid Juice. 2. An Essence. 3. A Syrup. 4. 'A Decostion. 5. A Pouder of the Herb. 6. A Balsam or Ointment. 7. A Cataplasm.

The Virtues. ,

XX. The Liquid Juice. Given inwardly two, three, four, or five Spoonfuls at a time, either alone by it felf, or mixed with rough Red Wine, it is prevalent against all internal fluxes of Blood, as Spitting or Vomiting Blood, Pissing Blood, the Bloody or Hepatick Flux, and the overflowing of the Terms

in Women.

XXI. The Effence. It has all the Virtues of the Liquid Juice, besides which it is powerful against Catarrhs, or fluxes of Rheum falling down the Throat upon the Lungs, it prevails against four and Cholerick Belchings of the Stomach, is said to cure Ruptures or Burstenness, and the Whites in Women, as also a simple Gonorthea in Men, being taken inwardly, and outwardly injected into those parts with a Syringe, for being very drying and binding, and ftrengthening withal, it not only reftores those parts, but preserves their Tone intire; it is admirably good also to wash all green Wounds and old running Sores or Ulcers, healing the first, (if simple) without suppuration, and cleansing, stopping the defluxion of Humors, and drying the other, in order to its speed healing, and it there he can in order to its speedy healing; and if there be any inflamation, or begining of a Gangreen about the parts, it prevents it, and soon secures it against any dangerous Accident: Dose two, three, or four Spoonfuls in any convenient Vehicle Morning and Night.

of the Lungs, thickens the pituitous matter, and causes expectoration; mixed with Gargarisms it heals Sores and Ulcers of the Mouth and Throat.

XXIII. The Decoction in Wine, or Wine and Water: It has all the Virtues of the Liquid Juice and Essence, but ought to be given in a greater quantity,

and that Morning, Noon, and Night: Gerard fays it is no less available in the stopping a flux of Blood, or flux of Humors, than the Herb or Juice.

XXIV. The Pouler of the Herb. Given inwardly to a Dram, or more, it stops inward fluxes of Blood, whether by the Mouth, Anus, or Bladder; it cures fluxes of the Bowels, and is good against the contract of the stopping Catarrhs; outwardly applied to any green or fresh fimple Wound it presently conglutinates the lips thereof, and heals it, and applied to any invererate running Sore, or old Ulcer, it (in some little time) ftops the fluxion, cleanfes it from its fordes, incarnates where Flesh is wanting, dries, and in a little time heals it.

XXV. The Balfam or Ointment. If to every Pound of the Ointment or Balfam three or four Ounces of the Pouder of Tobacco be added, they will become most admirable Medicaments or Topicks for the curing of old running Sores, inveterate and putrid UP cers, and malign Fiftula's, being first wash'd by incos, and manger ritures, being interwalled by injection or otherwise with the Juice, Effence, or Decoction, and then (twice a day) dreffed up with one of these Preparations; they are also profitable against the Gout, or other Aches and Pains in any part of

the Body. XXVI. The Cataplasm. It may be made of the Herb alone, or of the Juice mixed with the Pouder of the Herb, or with Barley Flower, &c. applied to fluxes of Blood in Wounds it stops the bleeding, it strengthens parts weakened by any Disease, as the Joints by the Gout, the Nerves by Palsies, &c. and hinders the afflux of any Humor to the weakened parts, applied also to a simple recent Contusion it discusses the Tumor, and restores the part hurt.

CHAP. CCCCVIII.

Of IVY Tree or Wall.

I. THE Names. It is called in Arabick Cussus, in Greek Kiστδε, in Hatine Cissus, and Cittus, and Hedera; the first of these Names some have thought to be derived from Kiσσιδε, Puracus for Laboration and the same than the same mex, sive-Lapis porosus, quia ut ille Aquam, ita boc Lignum textura porosa, & spiraculis innumeris per-via Vinum transmittit, unde Catoni & Varroni Cissimbion Poculum Hederaceum est. And probably it might be that from this Costeus might say, That a Cup made of Ivy Wood will not hold any Wine therein.
The latter Name, Hederam vero Pompeius distum censat, quod hereat, vel potius edita petat, vel quia id cui adheserit edit & enecat; and in English it is

called Ivy.

II. The Kinds. There are five feveral forts of Ivy, viz. 1. Hedera Arborea, five Scandens, Hedera Corymbola nigra, Orthociflos, Hedera refla, Hedera rigens Plinij, Common lvy, Tree Ivy, or Wall Ivy, and this is that which all Authors call Hedera fimply, which is Our Vulgar Tree Ivy, called also Hedera fimply. dera nigra, Black Ivy, because it bears black Berries.

they make to be the third Species of their Climbing they make to be the third Species of their Climbing Kinds, yet it is feldom feen to climb up in the manner of the former, but lyes for the most part on the Ground; but Johannes Thalius in siis Hareynia Syloa says he found it climbing as well upon Trees as creeping upon old Walls and Stones; this some say the barren, as not bringing forth any Fruit, yet others say this is rather for want of Age, for that in time it would been and change into the other fort as it would bear, and change into the other fort, as it would bear, and change into the other lort, as Theophrafius and Pliny lay; this is that we call Barren loy. 4. Hedera Virginiana, Hedera Virginian Virginian lyy. 5. Hedera Quinquefolia Virginiana, vel Virginienfis, Pive Leav'd Virginian lyy.

III. Hederula Tragi, Baubinus makes to be a differing fort from Hedera Helix, vel Sterilis, Out third

fering fort from Hedera Helix, vel Sterius, but third fort, or Barien Ivy above mentioned, and calls it Hedera Humi repens, which yet Tragus himself distinguishes not, but says, that that toy, which whilst it is young brings forth no Fruit, when it is grown older does, and that there is no difference in his two Kinds of Hedera and Hederala but in the Age, this harms Visit forces when the Barren Kind, fays Parkinjon, which creeps upon the Ground, will yet with its clasping Branches take hold of whatever is next unto it.

Ivy Tree or Wall.



IV. The Descriptions. The first, or Our Common Ivy, Tree Ivy, or Wall Ivy. The Root hereof is woody and fibrous, running under the upper Crust of the Earth; from this Root it grows up with a thick woody Trush or Rody, which is foresimple. thick woody Trunk or Body, which is fometimes, (tho' rarely) found as big as ones Arm, shooting forth on all fides many woody Branches, and grows sometimes alone by it felf into a pretty Bush, as Lobel fays he faw in our Country, but it ufually climbs up upon Trees or Walls, and as the Branches rife it fends forth feveral finall Roots into the Body or

ther Brick or Stone, on which Trees it runs up to strongly, fastning its Claws or Roots therein, that it draws the nourishment out of the Tree, and thereby in time kills it, by confurning the life and moifture thereof, and by choaking it with the abundance of shadow and humidity of its Leaves and Branches, which are ever green, (and ferves as an Ornament thereto when it is Leafless, but in the end is its deftruction and utter ruin) these Branches having thus fastened themselves by their Claws or Roots in a Tree or Wall will live thereby upwards, the Trunk or Body of the Shrub is cut off from the Root below, and it will live as well as if it was not cut away from its faid Root at all, only by the faftning of its little Claws or Radicula into the faid Tree or of its little Claws or Radicule into the faid Tree or val joints of the Branches, where the Leaves come Wall, and there growing great they will oftentimes fortack it, that it will in time utterly ruin it, as is Kind, and of a dark shining green color, usually said before, while the Plant is young the Leaves of formed into three corners, and sometimes into five; most of it will be cornered, but when it grows older it has no corners on the sides, but grows only round, or fomewhat long, and pointed at the end, the young Leaves which spring forth from the Branches keeping oftentimes the fame order, and are of a dark thining green color above, and fomewhat of a yellowish green underneath, striped with white, and fometimes with red spots, abiding fresh and green with the color of Winter and Summer; from the joints of the Stalks and tops of the Branches grow forth upon short Stalks small mossie yellow Flowers, standing in an Umbel, or close round Tuft; after the Flowers are past small round Berries come in their places, which are green until they grow ripe, and then turn black, with a small point at the end of each Berry, in each of which are usually contained four Seeds, threefquare in a manner, but round on the one fide; this Shrub or Bush yields either voluntarily or by being bruised in hot Countries a kind of reddish hard Gum, called Kioos roum. Hedera Gummi, The Gum of Ivy, which is faid by Authors to be dangerous being inwardly used in Physick, because say they it has a caustick or burning faculty.

Tree Ivv. or Wall.



Leaves, Howers, Berries, and manner of growing, differs very little from the former, and is chiefly distinguished in these things, viz. that the Leaves are thinner and finer, and of a lighter green color, and that the Berries are of a whitish or greyish co-

for when they are ripe, and not black, as the Beries of the Common Sort are.

VI. The third, or Barren vy. From a woody firingy Root, as the former, it fends forth feveral flender and woody Branches, trailing upon the Ground, and for the most part lying thereon, but sometimes it is found to wind it self and climb up the Trees, Bushes and Hedges under which it grows; with the fmall Tendrels or Claws it shoots forth at the seveat the Joints with the Leaves there thrusts forth underneath finall white Fibres, Claws, or Radicula, by which it takes hold as it creeps, this very rarely has been feen to bear either Seed or Flowers.

VII. The fourth, or Three Leav'd Virginian Ivy.
The Roots of this Plant do shoot under Ground, and fend forth young woody Stalks, some whereof will fand upright, others lye down, and take root again as they spread, as also on any Wall they stand nigh unto, like unto our former Barren Ivy; the Leaves are bread and large three always for together upon are broad and large, three always fet together upon a long footstalk; at the Joints with the Leaves come forth pale Flowers in a loose Tust or Cluster, which turn into pale yellow Berries, with small, hard, round, Ash Colored Seed in the dry wrinkled Skins or Husks, without any moifture at all in them; this Plant yields a white Milk, without any tafte in it, being broken in any part thereof, which Milk after it has lain a while will change to be as black as Ink and therefore it thereby the shade here in the shade and therefore it thereby the shade here in the shade and there is the shade and the shade a as Ink, and therefore is thought to be a good Mate-

rial to color Hair or any other thing Black.

VIII. The fifth, or Five Leav'd Virginian Ivy.

This Slender, but Tall Climbing Virginian Ivy, has a Root which fpreads here and there under the Ground, but not very deep, from whence rife up feveral Stems or Stalks, none much bigger than a Mans Thumb, many less, from whence shoot forth feveral and many long weak Branches, not able to ftand upright unless they be fuffained, yet being planted near unto a Wall or Pale, or House fide, the Branches at several distances of the Leaves will shoot forth small short Tendrels or Claws, not twining themselves about any thing, but ending in four, five, or fix, or more, short and somewhat broad Claws, which will fasten like a Hand with Fingers Claws, which will latter like a hand with Fringers fo close thereunto, that it will bring part of the Wall, Mortar, Board, Glafs, Brick, or Stone, away with it if it is pulled from it, and by these Claws it flays it self, and climbs up to the top of the highest Tree, Wall, House, or Chimney, being planted by them: the Leaves are crumpled, or rather folded together, at their first coming forth, and very red, which afterwards growing forth are very fair, large, and green, divided into four, five, fix, or seven Leaves, (not regular to a certain number) standing or growing together upon a fmall footstalk, and fet without order on the Branches, at the ends whereof, as also at other places sometimes, come forth several short Tufts of Buds for Flowers, which here in England never come to that perfection, as to open themselves and shew what kind of form they would be of, much less what Berries or Seed would follow; the use of this is chiefly to furnish a Garden,

V. The fecond, or White Berry bearing Ivy. This in its Roots, Stalks, Branches, Claws, or Radicula, Vine, but which is indeed an Ivy, and to be an Ornament to the place it is planted in IX. Or thus, according to Gerard. There is kept for Novelties fake in divers Gardens a Virginian Vine, but which is indeed an Ivy, the Stalks bereof

grow to a great height if they be planted nigh any thing which may fuftain them, or bear them up, and they take fast hold by certain small Tendrels, (or Claws) upon what Body soever they grow near, whether Trees, Wood, Brick, Stone, or Glass, and that so string, that oftentimes when you pluck them off from the same they will bring pieces of the matter they cling to off with their Claws, (or Radiculæ) it puts forth its Leaves in April, which are large, and consisting of four, sive, or more particular Leaves, each of them being long, and deeply cut, so that they somewhat resemble the Leaves of the Chestnut Tree; the Stalks with the Rudiments of Flowers are to be the Stalks with the Rudiments of Flowers are to be feen in August, which Flowers grow clustering together after the manner of Ivy, but never with us flew themselves open, so that we can say little or nothing of their Color or Fruit which succeeds them.

X. The Places. The first is known almost to every Child to grow and climb up upon Trees, Hedges, Bushes, Brick or Stone Walls, Houses, Churches, &c. in most parts of this Kingdom; the second has been brought to us out of Turky, Italy, and France; the third grows almost as common as the fift, in woody, shady, and moist places, under Hedges, and in corners of waste Grounds, Lanes, and the like; the fourth and fifth are Natives of Florida, and North West parts of America, where our English Colonies are planted, as in New England, Maryland, Pensivania, New Tork, Virginia, and Caroling the large that the line translated grow very well with us na, but being transplanted grow very well with us in England.

XI. The Times. Our Ivy Flowers not till July, and the Berries are not ripe till about the latter and the lat

of December, after they have felt the Winter Frosts, and the American forts Flower very late with us, if

at all.

XII. The Qualities. Ivy is hot and dry in the end of the second degree, Aftringent, Biting, Cosmetick, Vulnerary, and Ptarmick, as the juice of the Leaves, &c. The Berries are also hot and dry in the second degree, Aftringent, Diuretick, and Alexipharmick. XIII. The Specification. It stops Fluxes, and heals Bloody Fluxes. Jaundice. provokes the Terms

heals Bloody Fluxes, Jaundice, provokes the Terms, refifts Poylon, and the Bitings of Venomous Creatures, cures the Plague, and heals running Sores and old Ulcers, in what part of the Body, and of what

kind foever.

XIV. The Preparations. You may have therefrom these following things, 1. The Leaves. 2. The Wood. 3. A Gum. 4. A Liquid Juice of Roots, Leaves, and Berries. 5. An Essence of the same. 6. A Decossion of Leaves and Berries. 7. A Pouder of the Essence of the Bornes. 8. A Pouder of the Berries. 11 sonaer of the Liouers. 8. A Pouder of the Berries. 9. A Buth of the Leaves and Berries. 10. A Feffary of Leaves and Berries. 11. A Fume of the Branches. 12. An Acid Tintlure of the Berries. 13. A Spirituous Tintlure of the Berries. 14. An Oily Tintlure of the Berries.

The Virtues.

XV. The Leaves. The fresh Leaves are commonly used to be laid upon Issues wheresoever, in Arms, Legs, &c. to keep them open, and to draw forth

the Humors which fall upon the same parts.

XVI. The Wood. It is of use to make little round Balls of, about the bigness of high Swan Shot, or white or grey Pease, which are used for Issues in-flead of Pease, drawing forth the Humor easier, and keeping the Sore better open, and this they do by reason of their sponginess or porofity, being much fo as to stand in it for some time, and then drank off, and this continually done for fome days, it is faid to help fuch as are troubled with the Spleen, and to neip inch as are troubled with the Specia, and to give eafe in the pains thereof. Cato fays that the Deceirs of Vintners may be found out by one of thefe Cups, if they mix any Water with their Wine, for the faid mix'd Wine being put into one of thefe Cups of Ivy Wood, the Wine will foak thro' the Wood and leave the Water behind, for Cato and Varro both fay it is the nature of Ivy Wood to to held any Wine, for great an Anjustry there not to hold any Wine, so great an Antipathy there

is between them. XVII. The Gum. XVII. The Gum. That which is gathered in hot Countries from the Body and Branches of the Ivy, (either by a voluntary iffuing therefrom, or by brui-ling thereof) is exceeding sharp and hot, burning and exulcerating the Skin, yet is used, being dissolved, to take away fuperfluous Hair in any place, and to destroy Nits and Lice, also Crab-Lice, in what parts foever; being diffolved in Vinegar and put into a hollow aking Tooth eafes the pain, and being often used will cause it to fall out; some use this Gum with other things as a Bait to kill Fish; fee more hereof in my Seplasium, or Druggists Shop, Lib. 9. Cap. 29. where you may find the farther Uses thereof, and also the Signs how to know it, and to distinguish the true from the false, that fold in the Druggists Shops being for the most part counterfeir, having neither the form or appearance, nor the Virtues of the true Gum, the faile being for the most part full of sticks, dross, and filth, brittle, and of an inspid taste, whereas the true is of a yellowish red color, clean, of a firong finell, and of a fharp,

biting, and exulcerating tafte.

XVIII. The Liquid Juice of Roots, Leaves, and Berries. If it is much taken inwardly it is apt to cause Barrenness in Man or Woman, it also causes a weakness and trouble in the Brain or Understanding, and affects the other Senses, for which reason Authors say used much inwardly it is an Enemy to the Nerves, but much strengthens them being outwardly applied; the juice of the Root is faid to be good against the biting of the *Phalangium*, or poy-fonous Spider; the juice of the Leaves or Berries raken inwardly provoke the Terms in Women, facili-tate the Birth, and bring away the Afterbirth, the juice of Leaves or Berries used as an Errhine, by inuffing it up the Nofe, purges the Head and Brain of thin Rheum, which caufes Catarrhs or Defluxions into the Glandules of the Throat, Jaws, Eyes, Nofe, or other parts adjacent, and cures finking Ulcers in the fame; dropped also into the Ears it cures old and running Sores and Ulcers in them. Dose one or two Spoonfuls inwardly in a Glass of

Wine, or other fit Vehicle.

XIX. The Essence of Roots, Leaves, or Berries.

It has all the Virtues of the Liquid Juice, but is more powerful as being deputated, and so is to be given in leffer quantity, as from three quarters of a Spoonful to a Spoonful and half, increasing the Dose as the Age and Strength of the Patient will bear; it is very good against the Yellow Jaundice, provokes Urine, and is said to be good to break the Stone, and expel Sand, Gravel, and finall Stones from the Urinary parts; taken also Morning, Noon, and Night in a Glass of Wine it is a good preservative against the Plague, or any other infectious Disease, and is of fingular use to cure the same after infecti-

XX. The Decottion of Leaves or Berries. It has all the Virtues of the Juice and Effence, but nothing near so powerful, and therefore may be given from three to fix Spoonfuls sweetned with White Sugar; more porous than Peafe, and so more apt to be filled three to fix Spoonfuls sweetned with White Sugar; with the serofities of the Issue, if the Wood is made into a Cup, and Ale, Beer, or Wine be put into it, Water and Oil of Roses, and applied to the Forea Decoction in Vinegar mixed with Damask Rose

head and Temples gives ease in the Headach, tho because finer, purer, consisting of more subril parts be, and gives present ease; the Decoction of Leaves or Berries in Wine is of excellent use to cure old running Sores and filthy Ulcers, which are difficult to be healed, it admirably cleanses, dries, and heals them; and it is also effectual for the speedy cure of green fimple Wounds, by uniting the Fleth and con-folidating their lips; the fame is good to heal Scaldings with Warer and Burnings with Fire, and the Exulcerations which happen thereby, occasioned by the falmess, heat, or sharpness of Humors slow-

ing thereto.

XXI. The Pouder of the Flowers. A Dram of the Flowers (being dried carefully and reduced to pouder) being drank twice a day in Red Wine cures a Diarrhœa, or Looseness, yea a Bloody Flux, as Di-oscorides saith.

XXII. The Pouder of the Berries. It is good against the Jaundice, kills Worms in Old or Young, and prevails against the biting of the Phalangium; it is a fingular Remedy both to prevent the Plague or Peftilence before infection, and to cure the fame after it has seized the Patient, by drinking the Pouder from half a Dram to a Dram, (according to Age and Strength) in any fit Prophylactick Vehicle, or proper Antidotal Liquor, Morning, Noon, and Night, for two, three, or four days together, and being ra-ken in White Port Wine for some certain time it opens the obstructions of the Reins, Ureters, and opens the obtructions or the Keins, Ureters, and Bladder, gives eafe in the Strangury, provokes Urine, and breaks the Stone; expelling Sand, Gravel, and Tartarous Mueilage from the Urinary parts and paffages: Tragus fays that it provokes the Terms in Women, and is so powerful in its operation on those parts, in driving forth the dead Child and Afterbirth, that it ought to be cautiously used, and not but up-

on necessity.

XXIII. The Bath of the Leaves and Berries.

A short made in Water; is a strong Decoction of them made in Water; if a Woman which has a dead Child fit therein as hot woman which has a lead Clind in thetein as not as fine can conveniently bear it, it forces away the Child and Afterbirth, and being once or twice repeated caufes a due cleanfing; if a Woman whose Courses are stopp'd fit therein, and repeat it for fome few times, it effectually brings them down, but a Woman with Child ought cautiously to forbear the use thereof, because it will endanger Abortical Course of the course of

tion.

XXIV. A Peffary of Leaves and Berries. It has all the Virtues and Operations of the Bath in the former Section, but not altogether to powerful, yet it very much prevails to bring down the Terms when flopp'd, and being often repeated forces away
the dead Child, &c. as is before expressed.

XXV. The Fume made of the Branches being burnt.

It expels pestilential and infectious Vapors, corrects a putrid Air, which causes malignity and putrifaction, and drives away Bars, Gnats, and other trouble-

on, and drives away hast, Ghats, and other toublefom Infects of that kind.

XXVI. The Acid Tindure of the Berries. It opens all obstructions of the Urinary parts, breaks
and expels the Stone, refists Vomiting, strengthest
the Stomach, and is a good Prophylactive and Curative of the Plague or Pestilence; it destroys the
malignity and putrifactive heat of all Fevers, cools,
and allow Thirst. Dose so many drops as to give and allays Thirst. Dose so many drops as to give the Vebiculum a pleasing acidity, which may be repeated two, three, or four times a day, or more, as

XXVII. The Spirituous Tincture of the Berries. It has the Virtues of the Juice, Essence, Decoction, and Pouder, but a much more pleafing Medicament, or

Sides of such as are troubled with the Spleen, Aches, or Stitches in the Side, refolves the Coagulum if any be, and gives present ease; the Decochion of Leaves Morning and Night in a Glass of Wine, but it is not long to be continued left it induces Barrenness; outwardly bathed upon Nervous and Tendonous parts it comforts and strengthens them, and alleviates

parts it comforts and intenginens menn, and antervates aches and pains coming from a cold and moist cause. XXVIII. The Oily Tinsture. Inwardly given it prevails against the Palsie and Lethargy, gives ease in the Strangury, provokes Urine, breaks and expels the Stone and Gravel in Reins or Bladder, and alleviares the pains of the Colick; outwardly applied in the Gout, (a little Camphir being diffolved therein) it gives eafe in pains and flitches of the Side and Spleen, difcuffes cold Tumors, and gives relief in a Gout proceeding from a cold caufe. Dofe inwardly from ten to twenty, or twenty five drops, dropp'd first into Sugar, and then the Sugar mixed with the Vehiculum you design to give it in.

CHAP. CCCCLX.

Of I V Y Water,

Ivy Leav'd CROWFOOT.

I.THE Names. I know not of any Greek Name it has, but it is called in Latine Hederula Aquatica by Gerard and Lobel, also Ranunculus Hederaceus Dalechampij & Lugdunensis, Lenticula Aquatica trisulca Bauhini, Ranunculus Hederaceus Aquaticus, in English Water Ivy, or Ivy Leaved

Crowfoot.

II. The Kinds. It is certain it is no Species of key, properly fo called, but a fingular Plant of its Kind, obtaining the Name Hederula meerly from the form of its Leaf, and feems from the nature and qualities of the Herb to be more allied to the Stock of the Crowfeet than any other Plant.

Water - Tvie .



This Hederula Aquatica, III. The Description. Water Ivy, has small thready Strings instead of

Roots or Stalks, which spread themselves very much under the Water; from this stringy Root grow forth several slender trailing Stalks, rising from the bottom of the Water to the top; these Stalks shoot forth at the lower Joints and with the Leaves under the Water several other small Fibres, which serve as Roots also with the former: from the Stalks likewife at the Joints come forth divers triangular Leaves, in form of an Jay Leaf which Leaves, those which at the John's come and the John's transplant of the John's come and roy Leaf, which Leaves, those which grow near the tops of the Stalks, float upon the top of the Water, and are many, each of their three parts, formed also in a triangular or three cornered manner, like those of Barren lvy, or Noble Liverwort, and are fometimes marked with a black spot; and with these Leaves from the Joints come forth fmall knots of yellow Flowers, standing upon indifferent long footftalks, but Gerard fays it is barren of Flowers of Seed.

IV. The Places. Gerard fays it is very rare to find, and that he found it once in a Ditch by Bermondfey House, near London, and never elsewhere; but Parkinson says it is found plentifully enough in divers places of this Land, I have found it in Ditches, Pools of standing Water, and other like wet and plashy Grounds in several places of Cambridgshire;

but it always grows in Water.

V. The Times. It Flowers in May and June, and gives its Seed in form finall time after.

VI. The Qualities, Specification, Preparations and Virtues are exactly the fame with those of Common Crowsoot, and therefore I refer you thither, where they are handled at large in Chap. 176. Sett. 24. ad 34. fo that no more need be faid thereof in this place.

(§. I. UPITER'S BEARD, fee Houfleck Great Ch. 384. UPITER'S DISTAFF, fee Clary Chap. 137. Sect. 2. UREY, fee Darnel Chap. JUNOE's TEARS, fee Vervain Chap. JUREY, see Darnel Chap. 211.

CHAP. CCCCX.

OF KATHERINE-FLOWER,

OR

Roman NIGELLA.

L. H.E. Names. It is called in Arabick Xanim, Sunis, Sunici, feu Sunizi, in Greek Mandotes, and Manaversquer, in Latine Melanthium, and Nigella, in English Katherine-Flower, Fennel-Flower, and Roman Nigella.

II. The Kinds. There are feveral forts of Nigel-II. The Kinds. There are feveral forts of Nigella, Gith, or Fennel-Flower, viz. 1. Melanthium, five Nigella Romana, Roman Nigella, or Katherine-Flower, properly fo called, of which in this Chapter. 2. Nigella Cretica, Gith, Fennel-Flower, or Nigella of Candia. 3. Nigella Hifpanica & Damaleena Flore fimplici & multiplici, Spanish Gith, Fennel-Flower, or Nigella Single and Double, of which we Treat under the Title of Nigella in some of the following Chapters of this Book. of the following Chapters of this Book.

III. The Kinds of Roman Nigella, or Katherine-lower. Of this there are the three following forts, 1. Nigella Romana, five Sativa, Roman Nigella, Sweet finelling Nigella, or Sweet feented Katherine-Flower. 2. Nigella Romana Sitvestris inodora,

Wild Fennel-Flower, or Katherine-Flower. 3. Aigella Romana Arvensis, Field Katherine-Flower. Field Fennel-Flower, for



IV. The Descriptions. The first, or Roman sweet simelling Nigella, or Katherine-Flower, has a Root which is small, thready, yellow, and perishing every Tear, this sweet Plant grows up to be two Feet high, more or less, with several stender Branches, and many finely cut and divided Leaves on them, nearly as fine or small as Fennel, (whence one of the Names) and very like unto those of the Larksheels; at the top of every Branch stands one Flower, made of five blew Leaves, laid abroad like a Star, without any green Leaves under the Flower, as in some Single, and another Double blew fort, with a green Head in the middle, compassed with some sew Threads, which Head grows to be the Seed Vessel, being a little long and round, with sive small short Tops,

like Horns, standing at the tops of the Heads, in which lye in several Cells small, black, and very sharp, sweet, strong smelling Seed.

V. The second, or Wild Fennel-Flower, or Katherine-Flower. This grows very like the former for its green Leaves, but a little smaller and shorter; the Flowers are blew, and like the former, but the Head with its Seed is larger, and the Horns longer; the Seed within is usually black, sometimes a little whitish, and sometimes vellowish, without any smell. whitish, and sometimes yellowish, without any smell at all: there is another likewise of this fort, differing in nothing from this, but only that its fingle Flowers are white, and its black Seed without fcent.

VI. The third, or Field Fennel-Flower, or Kathe-tine-Flower. This Field Sort is very like the last, but it grows thinner of Branches and Leaves, and they also shorter; the Heads are smaller and longer, as the Flowers also are, but of a pale blew color, the Seed being black likewife, and without fcent: there is another of this fort, differing little from that now deferibed, but in the Flowers, which being fingle and blew like it, have green Leaves under them, and the Seed being black is somewhat sweet.

VII. The

Gardens, even in Italy, and other Countries, the others grow wild, and in Corn Fields of Italy, and other Southern Countries, with us they all grow in

other Southern Countries, with us they are grown. Gardens only.

VIII. The Times. They are all Annually to be Sown in the Spring, if they do not Sow themselves, and they Flower in June and July, giving their ripe Seed in July and August.

IX. The Qualities. The Seed, (which is chiefly used) is hot and dry in the third degree, it is Aperitive, Abstersive, Carminative, Digestive, Diuretick, Pectoral. Nephritick, Alexipharmick, and of thin Pectoral, Nephritick, Alexipharmick, and of thin and fubtil parts; where note, the first Kind is only used in Physick.

used in Physick.

X. The Specification. It wonderfully prevails against thin and salt Catarrhs, expels Wind, kills Worms, helps shortness of Breath, provokes the Terms, eases the Strangury, expels Stone and Gravel, and is an Antidote against Poyson.

XI. The Preparations. You may have therefrom 1. A Liquid Juice of the Herb. 2. An Essence of the Jame. 3. An Infusion of Herb or Seed in Wine. 4. The Seed whole. 5. A Pouder of the Seed. 6. An Oil of the Seed by Expression. 7. An Acid Tindure of Leaves or Seed. 8. A Spirituous Tindure. 9. An Oily Tindure. 10. A Decodion of the Seed in Vinegar. 11. A Fume of Herb or Seed. 12. A Spirit from Herb or Seed. Spirit from Herb or Seed.

The Virtues.

XII. The Liquid Juice. It opens obstructions of the Viscera, chiefly of the Lungs, Reins, and Womb; the Viscera, chiefly of the Lungs, Keins, and Womb; mix'd with equal parts of Honey, and so taken, it helps against Afthma's, causes free breathing, removes Hoarsenses and Wheezing, provokes Urine, eases the Strangury, expels Sand, Gravel, and, Tararous Matter out of the Urinary parts, gives ease in the Colick, and forces down the Terms in Women, kills Worms, and dries up Catarrhs. Dose one Spoonful to two Morning and Night for some considerable times; it may also be mix'd with White confiderable time; it may also be mix'd with White

Port Wine, and so taken.

XIII. The Essence of the Herb. It has all the Virtues of the Liquid Juice, is something more pleasant to be taken, and more powerful in its operation, and therefore ought to be given in somewhat a lesser quantity; taken with Honey it is a Remedy against Poyson, the Stinging of Scorpions, and the Biting of the Spider Phalangium; given mixed with a simulational way of Angelian Angles of the Spider Phalangium.

ple distilled Water of Angelica, Anifeeds, or Fennel, it is faid to increase Milk in Nurses Breasts.

XIV. The Infusion of Herb or Seed in Winc. It has all the Virtues of the Juice and Essence, but must be given in larger quantities, viz. from four to fix, or eight Ounces; it helps fhortness of Breath, provokes Urine, and is good against the Bitings of Venomous Creatures, &c.

XV. The whole Seed. It is faid that it was eaten

familiarly in former Times, being strewed upon their Bread, or rather put into their Bread in making, and fo put in as Poppy Seed was; tied in a Cloth and smelled to, being of hot, dry, and thin parts, it helps to dry up Rheums and Distillations from the Head, as Galen fays, and being put into a Cap a-mong other things for that purpose it does much good; being often smelled to it is said to restore the Sense of Smelling to those who have lost it; it serves well to put into odoriferous Pouders and fweet Bags among other fweet things.

XVI. The Pouder of the Seed. Being taken from

half a Dram to a Dram in Wine it is a Remedy against shortness of Breath, and difficulty of breathing, discusses and expels Wind, provokes Urine and

The first is usually Sown in the Terms in Women, increases Milk in the Breasts of Nurses, not being too much taken, it kills and drives forth Worms in the Stomach and Belly, whether taken in Wine or Water, and this it does the more effectually if it is applied Plasterwise, or in a Cataplasm, to Stomach and Navel; it is an excellent Remedy (as Galen fays) where there is need

of hearing, cleanting, and drying.

XVII. The Oil of the Seed by Expression. It has all the felf same Virtues of the Seed, expressed in the former Section, and may be given from twenty to forty drops, first mixed with Honey, or Syrup of Clovegilliflowers, or other proper Syrup, and then taken in a Glass of Wine, Sack-Whey, Barley-Broth, or other proper Vehicle, Morning, Noon, and

Night.

XVIII. The Acid Tintlure. It is good against the Plague or Pettilence, and other contagious Difeafes, it refifts Poyfon, is good against the Stinging of Scorpions, the Biting of Mad Dogs, and other Venomous Creatures, and has all the Virtues of the Juice, Estence, Decoction, or Insufin and Pouder of the Seed aforegoing. Dose fo many drops as to give the Vehicle a pleating acidity, feveral times a day.

XIX. The Spirituous Tindure. It chears the

Heart, revives the Spirits, refilts Fainting and Swooning Fits, prevails against palpitation of the Heart, dries up Catarrhs and Rheums, discusses and expels Wind, strengthens the Stomach, causes a good Digestion, provokes Urine, and is profitable against Gravel and Stone; given to a Woman in Labor from one to three Drams in a proper Vehicle it facilitates

the Delivery, and brings away the Afterbirth.

XX. The Oily Tincture. It is good against the Colick and inward Convulsions of the Bowels, opens obstructions of the Womb, Reins, Ureters, and Bladder, gives ease in the Strangury, and expels Sand, Gravel, Stones, and other Calculous or Targory Murilars, out of the Uringay, parts Defeated. tarous Mucilage out of the Urinary parts. Dose from ten to twenty, or thirty drops, first dropped into White Sugar, and well mixed therewith, and then given in a Glass of White Port Wine; it gives eafe in the Gout outwardly applied, is excellent against the Wounds or Punctures of Nerves and Ten-

dons, and hastens the Birth of Women in Labor.

XXI. The Decosition of the Seed in Vinegar. If it is held in the Mouth of such as are troubled with the Toothach it eases the pain, bathed upon hard Swellings it softens and discusses them, it cleanses the Eyes of filth, and being daily applied to the de-formities of the Skin, as Tettars, Ringworms, Scurf, Morphew, Yellowneis, Spots, Freckles, &c. it is faid to cure them.

XXII. The Fame from the Herb or Seed being burnt. It drives away Flics, Gnats, Muskeroes, &c. out of the Room in which it is used in Summer

time XXIII. The Spirit from Herb or Seed. It is Cordial, expels Wind, eases the Colick, prevails against Convulsions in Children or Elder People, and cures Fainting and Swooning Fits.

C H A P. CCCCXI.

Of KALI, or GLASSWORT, Called also SALTWORT.

THE Names. It is called in Arabick Kali, it knows no Greek Name, but in Latine it is

called Kali alfo, and Salicornia, Salficornia, and Sal-The Afhes hereof are called Soda, and Rochetta, and the Salt Alkali, or Sal Alkali, the Salt of Kali, or Glafswort, Kal is an Arabick Word, and in that Glasswort; Kal is an Language fignifies Salt.

II. The Kinds. There are four Kinds of Kali, or Glasswort, viz. 1. Kali Geniculatum, Salicornia, Salfola genus aliud Cefalpini, Salficornia, Jointed Glafswort, or Saltwort. 2. Kali majus Cochleatim, Kali magnum Sedi medij Folijs Semine Cochleato Lobelij, Kali Cochleatum majus Camerarij, Anthyllis Salfa Kali Cochleatum majus Camerarij, Anthyllis Salfa majoris, Kali majus Cochleato Semine, Salfolæ genus Cefalpini, Great Glafswort, or Kali with Snail like Seed. 3. Kali minus album, Kali minus villofum Bauhini, Anthylloides Thalij, Small White Glafswort. 4. Kali Ægyptiacum Folijs valde longis birfutis Bauhini, Kali, Ægyptium Alpini, Ægyptian Kali, Glafswort, or Saltwort.

III. The Defcriptions. The first, or Jointed Kali, Glafswort, or Saltwort, bas a Root which is small, long, and thready. It rifes up usually with but one

II, chaiswort, or sattwort, has a koor which is Juniong, and thready, it rifes up ufually with but one Stalk, upright, round, thick, and, almost transparent, a Foot, or Foot and half high, thick fet, and full of Joints, or Knots, without any Leaves at all on them, but shooting forth Joints one out of another, or one at the end of another, with short Cods at the heads of them, and also such like smaller Reporters on all sides, and they are also divided into Branches on all fides, and they are also divided into other smaller ones; this is thought to bear neither Flower nor Seed: there are fome other Kinds hereof, as Kali Geniculatum breve, differing a little in the form of the Joints one from another, and Kali Geniculatum rubrum, one which is wholly reddifth, not differing in any thing else from any of the other

Jointed ones. IV. The fecond, or Great Glasswort, or Kali with Snail like Seed. It has a Root which is fomewhat long, with many fibres adjoining to it, and perishes every Year for the most part after it has given Seed; it rises up with a big, round, reddish, fleshy Stalk, very like unto Purflain, about two Feet high, divided into many Branches, on which do grow many thick, long, round, fleshy Leaves, pointed at the ends, growing without order, fometimes but one or two, and oftentimes more standing at a place; here and there dispersed upon the Branches come forth

but faltish.

V. The third, or Small White Glasswort, or Ka-It has a Root likewise which is small and woody, which perifies after it has given Seed; it springs up from the Root with feveral whitish green Stalks, or Branches, nothing so high as the former, and hending or leaning down to the Ground, spreading it self into other smaller Branches full of Joints, whereof grow more store of smaller and shorter, round and pointed Leaves, nothing fo fleshy as the former, and of the same pale green color with the Stalks; the Flowers are white, and stand fingly on the tops of the Branches, after which come small Husks, in which lies the Seed, which is finall, black, and fining, like unto Sorrel Seed.

VI. The fourth, or Ægyptian Kali, Glafswort, or Saltwort. It has a Root like the others; and grows

up with one slender Stalk, bending it self downwards. and branching forth at the Joints into other small ones, which for the most part stand more upright, and at every of the joints two very long and somewhat hairy Leaves, bowing themselves downwards because of their length; the small Branches are bare, without

mer, but nothing so long, from among which grow small, whitish, purple Flowers, with many small Threads in their middle, of this fort there are some with shorter Leaves, differing in little else.

VIL The Places. The first as well as the fourth grows in Ægypt, and it generally grows among other Sea Plants on the Sea Coasts in all Countries; I found it growing plentifully in the Salt Marshes in South Carolina, as up Wadmalaw River; and on the Sands and Marshes of Wando River, not fair from the Sea fide, and in other Salt Marshes of the same Country, it grows also on our Coasts of England, Country; it grows also on our Coalts of England, &c. in many places, in Saveny, and other pairs of Germany, where there are Lakes of Salt Water; the fecond grows by the Sea fides in feveral places of Syriu, Africa; Huly, and Spain, as also in Pravence and Aquitane, where they Sow large Fields thereof, for the Profit they make of the Salt or Ashes of the Plant in making Glass and Soap; the third grows not only in the aforenamed places; but in other colder Climates likewise not only but by not only in the aforenamed places, but in other colder Climates likewife, not by the Sea only, but by the Salt Pits in Saxony, as Camerarius fays, and is found also on the Sea Coalts of England and Ireland; the fourth, as Alpinus fays, is more peculiar to Ægppt, but Columna fays it is frequent on the Western Neapolitan Shoat.

VIII. The Times, 'They all flourish in the Summer, and they which perish give their Seed in August, or something later; the first of them abides all the Winter.

IX. An Observation. Out of this Herb is made the Alkali of the Arabians; Levant, Egypt, Er. or Por Alhes; as we in England call them, called also by other Names, as Polverine, Pulverine, Rochetta, and Soda, which are all the fame thing, made of the fame Matter, but do each differ in goodness, according to the place the Matter comes from, and the Method or Order of making lof it; the Matter is the Herb Kall, (also Alga, or Kelp, which is Sea-Girdles, Sea-Weed, Sea-Thongs, or Sea-Laces) the goodness of the Herb is taken from the places of its growth, that which grows on the Coasts and Banks of Syria, Ægypi, the Levant, &c. is the best, that which grows on the Coasts of Spain, Italy, and Ver nice, is the next best, that which grows on the and there there is the blanches come form all formall yellowith Flowers, and after them finall Coafts of France is worfe, but that which grows on brownift Heads, turned round like Snails, in which yeld the mouth of the Thomes, and other Maritime player finall round Seed; this Plant has an ill tafte, but faltiful.

See the state of the worfe, but that which grows on browning Heads, turned round like Snails, in which yield the leaft Salt, or Sal Alkali, of any of

X. The Qualities. The Herb is hot and dry in the end of the first degree, the Ashes or Salt is hot and dry in the fourth degree, Aperitive, Absterfive, Digestive, Diuretick, Pyrotick, or Caustick, Nephritick, Hysterick, Arthritick, Emmenagogick, Su-

dorifick, and Alexipharmick.

XI. The Specification. Kali purges pituitous, watery, and melancholy Humors, provokes Urine, is good against the Dropsie, opens obstructions of Liver and Spleen, brings down the Terms, and expels the dead Child.

XII. The Preparations. You may have therefrom A Liquid Juice. 2. A Pouder of the Herb. 3. The Ashes, called Pot Ashes. 4. A Salt called Sal Alkali. 5. Soap. 6. Sandiver.

The Virtues.

XIII. The Liquid Juice. Taken in Drink or Wine from one Spoonful to two, or more, it purges downwards superfluous Humors, and therefore is of-Leaves unto the tops or ends of them, where grow ten used for the Dropsie, to provoke Urine and the many small and long Leaves, hairy, like to the for- Terms, facilitate the Birth, and to expel a dead Child; it opens obstructions of the Liver and Spleen, and discusses the hardness thereof; it gives ease in

and chicunes the landing the torion, it gives cale in the Strangury, and expels Sand, Gravel, Stones, &c. XIV. The Ponder of the Herb. It has all the former Virtues of the Juice, but not full out so effectuations. al as it, and may be given from half a Dram to a Dram and half in White Port Wine, or other proper Vehicle, it is sometimes mixed with those things which are used as Corrofives, to consume superfluous, proud, or spongy Flesh, which grows in foul and virulent Ulcers, if it is taken in too great a quantity it is mischievous and deadly, as Gerard

XV. Pot Ashes. They have all the Virtues of A.V. For Almer. They have an the Virtues of the Juice and Pouder, and are equivolent in operation to the Ashes of Tartar, they are powerfully aperient, provoke Urine in the last degree, and carry off a Dropsie by Urine, being made into a Lixivium with Water, and given in Wine; they are very sharp and biring, like a Caustick, and the Lye which is made thereof is so strong, that it will fetch effects the Stir from the Hands or any other parts of off the Skin from the Hands, or any other parts of the Body it is applied to, and therefore if any use it to cleanse the Skin from Spots, Freckles, Lentils, Yellowness, Sunburning, Tanning, Scurf, or Morphew, or other like Defilements, they ought to be cautious in using of it, and apply it very sparingly, or use it not made too strong, and so it may do much good. How these Ashes are made see in our Seplafium, or Druggifts Shop, Lib. 2. Cap. 4. Sett.

11. and 12. where, and in the other Sections of the same Chapter, you may find abundant satisfaction, and you may also see to what Mechanick Uses they are to be applied, as also in Sed. 22. of the same the rest of their Medical Uses; so also our Polygra-

phice Lib. 10. Cap. 1: of the Eighth Edition. XVI. The Salt, or Sal Alkali. This Salt is made out of the Pot Alhes, and has all the Virtues of Salt out or the for Aines, and has all the virtues of Salt of Tartar, and almost in the same degree of goodness: how this Salt is made in perfection see in our *Polygraphice Lib.* 10. Cap. 1. Self. 12, 13, 14, 15, 16. Those Ashes which come from Spain and the Levant are good, where, by reason of the heat of the Climate, Kali grows in great quantities, and is green all the Winter; but those Ashes which come thom Equip where there is never any Rain are the from Ægypr, where there is never any Rain, are the strongest, and make the strongest and sharpest Salt. The Asses coming from the Levant are called Pul-verine, because they are in Pouder, and have no such Preparation as Soda and Rochetta have, for the When cold: the Afhes are gathered up and kept in proper Veflels for ufe; these Afhes have indeed less Salt than Rochetta and Soda, but for the quantity it is nothing inferior in virtue and goodness. Our Dutch Pot Afhes, which are purely white, and in great hard lumps, are the belt in the World, yield most and purelt Salt, and of the Brongelt Kind, and there-

and purett Salt, and of the trongeit kind, and therefore of excellent use in making Soap, Glais, &c. This Salt prevails against the Jaundice, Dropsie, Scurvy, and Gout. Dose a Scruple or half a Dram in a Glass of White Port Wine.

XVII. The Soap. If it is spread upon a piece of course thick brown Paper and applied to the Soles of the Feet of those who are taken Speechless, it brings them to their Speech again in a little time, if there he apprendice of resource again and applied over the soles of the same though the same than the same t fore of excellent use in making Soap, Glats, Cyc. This Salt prevails against the Jaundice, Dropsie, Scurvy, and Gout. Dose a Scruple or half a Dram in a Glass of White Port Wine.

XVII. The Soap. If it is spread upon a piece of course thick brown Paper and applied to the Soles of the Feet of those who are taken Speechles, it brings them to their Speech again in a little time, if there be any hopes of restoration; anointed over the Face of one who has Lentils or Freckles thereon it obliterates or takes them away, but it is by a gentle taking away of the Skin, after the manner of a Scurs as it were; spread upon Leather and applied to be distinguish. The Kinds, Of Seapeeds there are several kinds, viz. I. Aleg Marina, Fucus Marinus, Kelp, in this Chapter, II. Muscus Marinus, Lichen Marinus, Scaltices of the Skin, after the manner of a Scurs as it were; spread upon Leather and applied to places pained with the Gout, and repeated accordingly.

XVIII. The Sandiver, or Glass-Salt. often being made into Pouder to be blown into the Eyes thro' a Quill, or being diffolved in Water and squirted into them, to take away the Skin which grows over the Sight; it takes away also Scabs and Manginess, if the parts affected be often bathed therewith, and ferves to dry up running Sores and Scabs, helps againft the Itch, and kill Tettars, Ringworms, and the like, being often washed therewith, and suffered to dry on, it serves to make Metals run, and a little thereof put into Antimony and Nitte for making Crease Metallogues. tre for making Crocus Metallorum, increases the quantity of the Crocus, and it will therewith the better separate from the Scoria. Glass being made with Pot Ashes and other Materials, as Sand, Crystat, &c. this Sandroer is that Salt which is scummed off from the top of the Glass in the making thereof, see more of it in my Seplasium, or Druggifts Shop, Lib. 2. Cap. 15. where you may have tarther fatisfaction.

XIX. To find out the quantity of Sal Alkali which is contained in any quantity of Pot Ashes. Take a Pound of Pot Ashes, dislate them, by boiling in eight or ten Pounds of fair Water, more or less, then being well settled decant off the clear Lixivium from the Faxces, the Faxces dry either in the Sun or before a Fire, or in an Oven, or over a Sand heat, and then weigh them, for fo much as they want of a Pound, fo much Salt is contained in each Pound of Ashes, and so many Ounces of Salt you have in your Lixivium. In some of your Oriental Pot Ashes coming from Syria, Ægypt, &c. you may have about ten Ounces in a Pound, and in some again not above nice. in a Pound, and in some again nor above nine, or eight Ounces, and some of the worser forts of Ashes do not contain above feven or fix Ounces in a Pound, so great a difference is there in the goodness of the Ashes, but out of a Pound of the best, strongest, and whitest Dutch Pot Ashes we have obtained several times thirteen and fourteen Ounces of pure Salt, very rarely fo little as twelve Ounces; the strongest and best Ashes are those which are in greatest lumps, very hard, and white, as it were of a blewish white, (which color arises from the well burning) and such contain the greatest plenty of Salt.

CHAP. CCCCXII.

Of KELP, SEA-LACES.

SEATHONGS.

rina quarta, Jagged Sea-Wrack. 5. Fueus, froe Alga intubacca, Sea Curled Endive. 6. Fueus fjon-giosis nodosus, Sea Raggedstaff. These two last ge-Titles Oister green, and Sea-Wrack.

III. The Kinds of the first of the three aforegoing Heads. Alga Marina, Fucus Marinus, or Kelp, called also Sea-Girdles, Sea-Laces, and Sea-Thongs, is sevenfold, viz. 1. Alga Marina (properly so called) Fucus Marinus, Alga Marina Grammea Lugdunensis, Fucus Marinus alter Dodonai, Alga Angusti-solia Vitrariorum Baubini, the broader fort of which is called Imperatus, Fucus Giganteus, and Palmifo-tium Giganteum, Kelp, peculiarly fo called, Sea-Girdles, Sea-Laces, Sea-Thongs. 2. Fucus Mari-nus craffus Latifotius, Thick Broad Leaved Alga, Kelp, or Sea-Girdles, 2. Fucus Marinus Latifum nus crassus Latifolius, Thick Broad Leaved Alga, Kelp, or Sea-Girdles. 3. Fucus Marinus Latissimo Tenuifolio, Broad and Thin Leaved Alga, Kelp, or Sea-Thongs. 4. Fucus Alatas, frve Phosgamodes, Winged Alga, Kelp, or Sea-Girdles. 5. Alga, seu Fucus maximus Polyschides, Great Alga, or Kelp, or Sea-Girdles with many Labels, or Sea-Girdles with Hangers. 6. Fucus Marinus secundus Dodonai, Fucus longo, angusto, & crasso Folio, Long, Narrow, and Thick Alga, Kelp, or Sea-Girdles. 7. Fucus Membranaceus Ceranoides, Alga Marina Membranaceus, Kelp, or Seaweed with skinny Horns. branacea, Kelp, or Seaweed with skinny Horns.

IV. The Descriptions. The first, or Kelp peculiarly fo called, Sea-Girdles, Sea-Laces, or Sea-Thongs: It has roundish Roots, which are hairy and blackish on the outside, from whence rise up finall, round, long, white, hairy Heads, breaking out at the fides as it were into Branches, on the tops whereof stand or grow three or four very long and narrow loft green Leaves, some being an Ell or more long, and about an Inch broad; this has heither Seed nor Stalk, but lies on the Ground, until the Tide raife it to float on the Water, which being broken by the force of the Waves is carried to the Shoar, where it is gathered and kept for many uses.
V. The second on Thick Bood I

Is gaintified and representation.

V. The fecond; or Thick Broad Leaved Alga, Kelp, or Sea Girdles. This differs from the former, in that the Root is wholly fibrous, the Stalk rifing from thence thick and round, two or three Inches high, and the Leaf, which is fometimes but one, and feldom two, of a very great length, even divers Feet, or rather, Yards or Ells long, and above four Inches broad, equal from a little above the fetting on to the end, but fornewhat waved and crumpled on the edges, being thick, and of a deep green color, fo foft and moilt while it is fresh, that it is like unto moist Glew or Gelly, and will hardly dry, unless it lies long in the Sun, and will not be fit to be kept without rotting until after it has been many days dried.

VI. The third, or Broad and Thin Leaved Alga, Kelp, or Sea-Thongs. This is in all respects like unto the last, but that the Leaves are thinner, broader, and shorter, yet crumpled on the edges, and of a paler green color, and like unto thin Parchment.

VII. The fourth, or Winged Alga, Kelp, or Sea-Girdle. This grows fast upon Stones, and Shells of Fiftes, both in the deeper and foodlever places of the Sea, having a round, dark, reddith Stalk, of the big-nefs of a Goofe Quill, which being grown to the full length is very weak, lying on the Ground, unless the Water raise it, and about four Feet long, on each fide of which grows a Wing all the whole length of it, like unto a Skin or Parchment, with Veins therein, which being like the Feathers of an Arrow, is fmall below and broader above, equally to the top, but in other respects it is not unlike the former, these

2. Quercus Marina minor, The Lesser Sea-Oak, or of two or three Inches breadth; the Leaves which Sea-Wrack. 2. Quercus Marina Tertia, The Third grow next the Ground are many, (and some grow kind of Sea-Oak, or Sea-Wrack: 4. Quercus Ma-alio on the Stalk) of a yellower greenish color, and grow next the Ground are many, (and some grow also on the Stalk) of a yellower greenish color, and of an Hand breadth, being four, fix, or eight Inches long, tough and pliable, or of a skinny substance, like unto the other Girdles, the Stalk does very well nerick Species see in their proper places under the resemble a two edged Sword: this Kind of Alga or Kelp is used to be dressed and eaten by the Inhabitants of the Sea Coasts where it grows, after it is cleared from the skinny Wings, and has a little fweet tafte with its faltness, which makes it the more acceptable to the Palate.

VIII. The fifth, or Great Alga, or Kelp, or Sea-Girdles with Labels or Hangers on. The manner of VIII. The fifth, or Great Alga, or Kelp, or Sea-Girdles with Labels or Hangers on. The manner of growing of this with its use is like the last, but this is the greatest of all these Seaweeds, having a Stalk as thick as that of Angelica, of a brown Chestnut Color on the outside, and so are the round Leaves likewise, which are sometimes four, sive, or six Feet long, not being so thick as ones little Finger, and ending in several broad and short skinny Labels, in the manner as the lower part of the Swand Haweer. like manner as the lower part of the Sword Hangers, which are of a yellowish color.

IX. These fourth and fifth Kinds Johnson upon Gerard has thus described. This Seaweed has a various Face, for sometimes from a fibrous Root, which commonly grows to a Pibble Stone, or is faffned to a Rock, it fends forth a round Stalk, feldom fo thick as ones little Finger, and about half a Foot in length, at the top of which grows out a fingle Leaf, sometimes an Ell long, and then it is about the breadth of ones Hand, ending in a fliarp point, so that it very well resembles a two edged Sword; sometimes from the same Root come forth two such fashioned Leaves, but then commonly they are leffer; forne-times at the top of the Stalk it divides it felf into that just at the top of the Stalk, which leffer divisions never come to that length which the lingle Leaves do; this I judge to be the Facus Polyschules Baubini: now that these two Varieties are not several Kinds I am certain; at Margate in Kent, where they grow, they call them Sea-Girdles, which Name well befits the fingle one, and the divided they call Sea-Hangers, for if you hang the tops downwards they do reasonably well resemble the old fashioned Sword Hangers, thus much for their Shape: now for their Color, which is not the fame in all, fome are more green, and these can scarcely be dried, o-thers are whitish, and they do quickly dry, and then both in Color and Substance are so like Parchinent, that fuch as know them not would at the first view take them to be nothing else; this is of a glutinous substance, and of a little faltish taste, and are faid to be good Mear being boiled tender, and so eaten

to be good Mear being boiled tender, and to eaten with Butter, Vinegar, and Pepper.

X. The fixity, or Longy Narrow, and Thick Alga, Kelp, or Sea-Girdles. The Root hereof is vound and flat, from whente fpring two or three narrow thick Leques, about a Foot and balf long, divided into former former, and they again divided into finaller ones, with no fwolm Knots of Bladders, thereon, but there is another for in this which has thereon. ler ones, with no twolm Knots on Bladders thereon; but there is another fort of this, which has fliotter and narrower Leaves, the Stalks ending all in the bins. Johnson upon Gerard has a better Description hereof, viz. This grows to the length of five or fix Feet, is smooth and thembranous, being about half a Fingers breadth, and variously divided, like to wer Parchment, or Leather cut into Thomas, without any swoln Knots of Bladders, but the other, but fort has long and har Stalks, like the other, but the Stalks are thick, and fet with fwohi Knots or Bladders, out of which grow fometimes little Leaves,

these two Kinds are the Fucus Marinus secundus &

tertius: Dodonæi.

XI. The feventh, or Kelp, or Seaweed with skin-ny Horns: It has a Stalk a little above an Hand breadth long, an Inch and half broad, divided into feveral Branches, some broader, and others narrotoer, varying wonderfully, each of which ends in short parts, like unto small Horns, of this there are divers forts, differing somewhat, tho not much one from another: these are said to cure the longing of Women with Child.

XII. The eighth, or Dying Red Sea Alga, Kelp, or Moss. It grows unto some Rock or Stone, without any appearance of a Root, unless it is a flat kind of Skin, from whence rife up several Stalks, which are soft, and not above four or five Inches high; from each Stalk of which shoot forth several Branches on both fides, and fome of them again divided into lef-fer, all of them flored with fine finall Leaves, as final as Camomi Leaves, or rather like unto Fennel Leaves, of a fubfiance much like to that of the Stalks, foft in handling at first, easie to be hended, and almost transparent; if they be interposed to the Light, of a reddifh or purplish Color, but with some whiteness mixed together, this is not so brittle as Coralline when it is dried, but grows more tough thereby, and being put into Water and steeped a while therein it grows foft again; it is used by several Mechanicks to strike a deep Crimson, or reddish Purple Color, which will last long; and out of this a Red Lake may be made, as well as out of Kermes Berries, Brasil, Madder, Corn Poppies, Red Roses, Carnations, Sun-Flowers, Saffron, Broom-Flowers, and other things of like kind.

XIII. The Places. These are all of them found on many of our English, Scottish, and Irish Shoars, on the Coasts of Holland and France, as also on the Shoars of warmer Countries; the fourth- and fifth were found at Margate.

XIV. The Times. They flourish in the Summer, and end of Summer, those being the chief times of

their beauty and use.

XV. Their Qualities, Specification, Preparations and Virtues are much the fame with those of Kali in the aforegoing Chapter, and out of these as good Pot Ashes are made as out of any of the Kali's, or Glassworts.

KIDNEYWORT, See Navelwort Chap. KIK, See Spurge Great Indian Chap. KINGCOB, See Crowfoot Chap. 172. KINGSCRÓWN, See Melilote Chap.

> HAP. CCCCXIII.

> Of KINGS-SPEAR, 0 R.

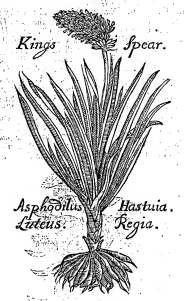
Small Yellow A S P H O D I L.

I. THE Names. It has no known Greek Name. the Latines call it Asphodelus luteus minor, Hastula Regia, and Femini Dionysij Dodonei, in English Kings-Spear, or Small Yellow Asphodis.

II. The Kinds. It is the fourth Species of the

Afphodil Treated of in Chap. 35. Sect. 2. aforegoing, and a fingular Plant of the Species.

III. The Description. It has Roots proceeding from one Head, which are many, long and stender, smaller than those of the other Yellow fort, and by its long stender Strings spreading in the Ground it does much increase: This Small Yellow Asphodil, or Kings-Spear, has many long, narrow, edged Leaves, which are chamfered, or furrowed, which makes them feem threefquare, of a blewish or whitish green color, the Stalk is round, and rifes up to be fometimes two or three Feet high, belet with finall long Leaves up unto the very Flowers; the Flowers which grow thereon from the middle to the top are very many, in shape like to the Flowers of the other Kinds, they grow thick together, and Spike fushion, one above another, for a great length, and wholly yellow, laid open like a Star; formewhat fmaller than the Great White Afphodil, and formewhat greater than the Leffer Afphodil, which when they are paft fmall round Heads or Seed Vessels come in their places, in which is contained finall, black, cornered Seed, almost threesquare.



IV. The Cut which we have exhibited in the third place in Chap. 35. Sect. 6. aforegoing is that which Gerard has given us for Kings-Spear, and the Cut for Gerard's fourth Kind of Afphodil is that which Parkinson has exhibited for Kings-Spear in his Theatrum Botanicum Pag. 1218. but that which Mar-thiolus has fet forth in his Compendium Pag. 342. is much more like the true Plant, excepting in its Head of Flowers, which is the true form of the Head before it shoots up into its long Spike, for afterwards when it grows up and dilates it self it differs not much from the spikedness of the other Afphodils; and this Figure of Matthiolus is that which we have given you in this place.

V. The Places. It grows naturally in Italy, Spain, Southern parts of France, and other hot Countries, from whence it has been brought to us, and is only

nursed up in our Gardens, VI. The Times. It Flo VI. The Times. It Flowers in the latter part of Summer, as in July, and August, and the Seed is ripe about a Month after.

F f f f 2

VII. As

VII. As to the Qualities, Specification, Preparations and Virtues hereof, they are much the fame with those of the Common Asphodil in Chap. 35. Sect. 9. ad 23. aforegoing.

C H A P. CCCCXIV.

Of KNAPWEED Common,

MATFELLON.

HE Names. It has no Greek Name, nor any ancient Latine Name that I know of, but by the modern Latines it is called Jacea, and in Eng-

lish Knapweed, or Matfellon.

II. The Kinds. Knapweed is agreed upon by all Authors to be a kind of Scabious, and therefore Tragus makes it to be Scabiosa Quarta, Gesner in Horis takes it for a Kind of Great Centory of the Meadow, and thinks it to be that Plant which Scaliger calls Gethya nigra; Thalius in Harcynia calls it Cyanus Sylvestris Angustifolius, but generally it is called facca, (à lanthino Colore Florum) We have divided the Productions hereof into three Species, viz. 1. Jacea vulgaris, Our Vulgar or Common Knap-weed, of which in this Chapter. 2. Stabe, Silver Knapweed, of which in Chap. 415. next following: a. facea Spinofa, Thorny Knapweed, which third Species, because it is not found growing in England, nor in any of our Foreign or West Indian Plantations beyond Sea, we shall say no more of it in this Work.



III. The Kinds of the first or Common Knapweed.

hereof, of which not above five or fix grow in England, of which we shall only speak in this Chapter, letting the others alone for a more general Work. 1. Jacea nigra vulgaris, Jacea nigra Pratensis Latifolia Baubini, Our Common Knapweed, or Matfellon; this Baubine doubts whether it may not be Solidago Saracenica Loniceri. 2. Jacea nigra vulgacris laciniata Baubini, Jacea major Lobelij, Jacea fexta Clusij, Jacea hirsuto capite Camerarij, Our other Common Wild Knapweed, or Great Knapother Common Wild Khapweed, of Great Khapweed. 3. Jacea laciniata alba, White Jagged Khapweed. 4. Jacea nigra Angustifolia Bauhini, Jacea nigra Lithospermi Arvensis Folis, Natrow Leaved Khapweed. 5. Jacea Montana Narbonensis Lobelij, Jacea Montana Guinta Tabernamontani, Jacea Montana incana odora Bauhini, Narbone or French Mountasia Khapweed. 6. Jacea Montana and distingua Bauhini. Tacea Montana Levingta Hontana candidissima Bauhini, Jacea Montana laciniata, Hoary White Mountain Knapweed.

IV. The Descriptions. The first, or Our Comnon Knapweed, has a Root which is white, hard, and woody, with several Fibres annexed thereto, which perishes not, but abides with Leaves thereon all the Winter, and shoots out fresh again every Spring; from this Root rise up many long and some what broad dark green Leaves, fomething deeply dented about the edges, and fometimes a little rent or torn as it were on both fides in two or three places, and a little hairy withal, from among which rifes up a ftrong round Stalk, four or five Feet high, divided into many fmall Branches, at the tops whereof fland great fealy green Heads, from whose mid-dle there is thrust forth a great number of dark, purplish, red Thrums or Threads, (and sometimes, the but rarely, white) in which after they are wi-thered and past away several black Seeds are found, lying in a great deal of Down, somewhat like unto Thiste Seed, but smaller.



III. The Kinds of the first or Common Knapweed. V. The Jecond, or Our other Common Wild Authors make fixteen or eighteen Kinds or Varieties Knapweed, or Great Knapweed. The Roots are

like the former, blackish, and hard, with many Fibres; this Other Wild Knapweed grows with us among Corn very much, as well as in Meadows, and it grows with greater and taller Stalks than the former; the Leaves both below and above upon them are much divided on both fides, even to the middle Rib, almost like the Great Scabious of Matthiolus, but of a dark green color, and as rough, or rougher than the former, or first Common Kind, the scaly Heads on the tops of the Branches are greater, and the Flowers larger, and of a deeper red color; the Seed is also like to the first aforegoing.



VI. The third, or White Jagged Knapweed. has long creeping Roots, which are fibrous, or thready, and spread themselves somewhat under Ground; from this Root rife up feveral Stalks, furnished with pretty large whitish green Leaves, very much jagged, divided or cut in on each fide to the middle Rib; these Stalks rise up to be sometimes about two Feet high, replenished with like Leaves from the bottom almost to their tops, and they likewise branch out almost from the Ground on all sides with lesser Branches, which are also beset with like Leaves, but leffer and lefs jagged as they approach near the tops, at the tops of the Stalks and Branches grow such like scaly Heads as on the former, and with the like pleasant Flowers, made of fine Threads, as the others are, rifing out of them, faving that thefe are purely of a white color.

VII. The fourth, or Narrow Leaved Knapweed.

Its Root is long, hard, and blackish, and repleat with many finall Fibres; from this rifes up a round, rough, green Stalk, about a Foot and half high, on each fide of which are fet narrow, rough, short, and somewhat boary green Leaves, compassing it at the bottom, and will be the control of the contr divided into fome other Branches above, on the top of each of which stands a scaly, whitish, green Head,

Seed, like the other; of this fort also there is one whose Stalk and Leaves are longer, and smooth, all

whole State and Leaves are ronger, and amount, as over hairy, foft, and woolly.

VIII. The fifth, or French Mountain Knapweed. It has a Root which is long, flender, with fome Fibres adjoining to it, and of a bitter tafte, from which Root spring forth several long winged Leaves, very much divided on both sides into other small, long, and narrower ones, but they little or nothing again divided, of a light green color on the upper side, and hoary. of a light green color on the upper fide, and hoary white underneath, and a little rough or hard withal, fomewhat like unto the Yellow Knapweed with prickly Heads; from among these Leaves rises up a round Stalk, fornething rough alfo, and about a foot high, without many Branches, but bearing three or four scaly Heads at the tops, with each of them a long, narrow, divided Leaf at the foot, and thrufting forth for a Flower many purple Threads in the mid-dle, finelling fiweet, after which comes the Seed, not unlike the other Knapweeds, but leffer. IX. The fixth, or Hoary White Mountain Knap-weed. It has a thick woody Root, which fends forth

divers winged Leaves, lying upon the Ground round about it, very much jagged, rent or torn on both sides into many small Leaves, which are each of them deepby deined on the edges, somewhat like unto the Leaves of the false Stoche in the next Chapter, all covered over with a hoary white Cotton or Wooll, or as it were sprinkled with fine Whear Flower, or Meal, Stalk, a Foot, or Foot and half high, fearcely having any Leaves thereon to the top, where it bears only two or three fealy Heads of Flowers, like the others, with purple Threads rifing out of their middle, which being paft away leave Seed like the reft.

X. The Places. The first grows with us in most Fields and Meadows, and about their borders, and near Hedge fides, and in many wafte Grounds, almost every where, the fecond grows in many places of this Land, also among Corn, as well as in cother Fields, and grows in an especial manner about Coventry; the third is also found growing wild in several places of England, Fobrson says he found it growing wild in a Field near Martin Abby in Surry, as also in the Isle of Tenet; the fourth grows about Padua in Italy, and Mompelier in France, and other like warm Countries; the fifth upon the Hills of Castrum novum, near Mompelier; the fixth about Capua in Italy, but with us these three last grow only in Caddon. ly in Gardens.

XI. The Times. They all Flower in June and July, and their Seed is ripe in July, or August, or September, according as their Flowering is, either

early or late.

XII. The Qualities. Knapweed is temperate in refpect of heat, and dry in the begining of the fe-cond degree, Aftringent, Absterlive, Traumatick or Vulnerary, Antiemmenagogick, and Analeptick.

XIII. The Specification. It is a peculiar Cure for all fluxes of Blood, whether internal or external, whether in the Stomach or other Bowels, whether by ruptures of any Blood Vessel or opening of their Mouths, it is good alfo to ftop the flux of Humors to any Wound, Sore, Ulcer, or Fiftula, to dry up the moifture, and gently to heal the fame, without any sharpness or biting.

XIV. The Preparations. You may have there-from 1. A Liquid Juice. 2. An Essence. 3. A Decostion or Insusanton in Wine or Water of Herb and out of the middle of which rife many finall long Decottion or Infusion in Wine or Water of Herb and Threads, like unto the former, but finaller, and of Roots. 4. A Pouder of Herb and Roots. 5. A Garapale reddish color, after which follows finall black garifn. 6. A Balfam. 7. A Caraplasm.

The

The Virtues.

XV. The Liquid Juice. It is a very good aftringent, and helps to flay fluxes both of Blood and Matter, as spitting or vomiting Blood, bleeding at Nofe, and other outward parts, pilling of Blood, also the violent overflowing of the Courses in Women, it heals inward Wounds, also those Veins which are inwardly broken, and cures fluxes of the Bowels, as Diarrhoza's, Lienteria's, and Dyfenteria's, or Bloody Fluxes. Dole three, or four, or more Spoonfuls in Red Port Wine two or three times a

ges the iwellings of the Uvula and Jaws, it is also good for green Wounds, to ftop the bleeding, and conglutinate the lips of the Wound.

XX. The Balfam. It digetts, cleanfes, incarnates, dries, and heals all forts of Wounds, Ulcers, and putrid running Sores in what part of the Body foever, and put scalding hot into Fistula's it dissolves the callous, and causes them in a short time to be cured

XXI. The Cataplasm. Made of the Herb and Roots boiled foft, and brought to a thickness with Pouder of Comfrey Roots, and applied, it is said to be available for the Cure of Ruptures, the Decocti-on in Wine being affo taken inwardly for some con-

XXII. Lastly, it is to be noted, that the Quali-ties, Specifications and Virtues of this Herb are in a manner the fame with those of Scabious, this being a Species thereof, and therefore for a more full ac-

count thereof we shall refer you thither.

H A P. CCCCX

Of KNAPWEED Silver.

Falle STOEBE

HE Names. This Plant was doubtless unknown to the Ancient Greeks, as also to the

Spoonfuls in Red Port Wine two or three times a day, or as oft as need requires.

XVI. The Elemen. It has all the Vitrues of the Belly, it ftrengthens the Stomach, and ftops Vomiting, it prevails againff Cararhs, or diffillations of thin and fharp Humors falling upon the Lungs, and its good for fuch as are burifed by Falls, Blows, or other Accidents. Dole two or three Spoonfuls in a Glafs of Wine Morning, Noon, and Night.

XVII. The Decotion of Herb and Roots in Wine or Water. It has all the Vitrues of Juice and Effence, but much lefs powerful, it is good to waffer the much lefs powerful, it is good to waffer the property of the Theolity and the like, for it wafnes off, and cleaning them of their puttin matter and famies, dries and heals them, without any sharpness or biting, it does the like in running Sores and Scabs of the Head and other parts. Dole inwardly is five, fix, or eight Ounces, sweetened with a little Sugar.

XVIII. The Pouder of Herb and Roots. It is admirably drying and attringent, for being stream flowing and the property of the Stability of the Stability of the Stability and the stream of the stability of St

III. The Descriptions. The first, or Clusius his first Spanish Silver Knapweed. It has a Root which first Spanish Silver Knapweed. It has a Reor which its white, long, and woody, when it is grown above two Tears old, and then oftentimes perishes in the Winner, otherwife it abides well, and will usually Flower and Seed two Winners, if they be not too extreamly cold, or do not stand too much in the Weather; from this Root rise up several large winged Leaves, lying on the Ground, very much cut in on both sides into large pieces, but each of them set closer together than the next, of a sad green Color on the upper side, and somewhat whitish underneath, very hairy all over, as also the strain strong Stalks. very hairy all over, as also the strait strong Stalks, which rise up to be three or four Feet high, or more, with feveral fuch like divided Leaves on them as grow below, but much leffer, and every one sharp at the points, divided in the top into divers Branch-es, bearing upon long, bare, or naked Stalks, and somewhat long, small, scaly, smooth, round, green Heads, but feening more neatly contrived together than any of the Heads of the former Knapweeds, from the finall tops whereof rife many fine Purplish or Crimson Threads or Thrums, or of a Color between both, flanding round together, and formething which at the bottoms of them, which so stand in the la little Head, and they usually make Brooms or Flower near a Month before they fade, in the mean Befors thereof to seed ripens in the Heads, which is small, Learned Physicians there do use the third kind innot much bigger than the Cyanus, but not so great stands of Scalious for all the Purposes thereof.

as the Ordinary Knapweed.

IV. The fecond, or Cluttus his second Silver Knapweed.

It has a Root which is white and long, not enduring after Seed time, it has many divided hair ry and somewhat hoary Leaves, lying on the Ground, divided into several parts on both fides, but more fermate one from another than the former; the Scalks are somewhat hairy or hoary also, but stand not so upright as the former, rather leaning downwards, by reason of their weakness; these Stalks are divided into many Branches, bearing at their tops fealy Heads, a little larger, from whence shoot forth larger Flowers also than the former, whose outward Leaves are made like those of the Cyanin, or Cornflower, of a fair purplish red Color, with fuch like colored Threads or Thrums in their middles as are in that just aforegoing, with whitish and yellowish bottoms; the Seed ripens in the time of Flowering, and is like the former.

V. The third, or Lobel's Sliver Headed Knapweed, which is the third Kind of Clufius. The Root is some-shing thick and long, and abides sometimes after Seed, time, it has many Leaves rifing from the Root, but they are much more divided, and into smaller parts these either of the aforegoing, being more hoary, or of a whiter green Color than they, the Stalks are in the fame manner hoary, and rifes up as high as the fifth, with thin, cut, or divided Leaves upon them, than at the points, but smaller and smaller up to the tops, where they are much divided into Branches, and bearing at their ends scaly green Heads, but more white edged Leaves, feeming as if they were Silvered, out of which come forth finall purple Flowers, like the reft, but finaller, the Seed hereof lying in the Downy Heads, as the others do, but are something blacker than they, each having an hairy

vi. The fourth, or Greater Silver Knapweed of Austria. This does not much differ from the last neither in its manner of growing, nor in its form of the Leaves, nor in its beight, nor in its Stalk, but only in its field Heads, which are not of fuch a shiming white Silver like Color, and in this confifts the whole

difference.
VII. The fifth, or Silver Knapweed of Austria
the lesser. There is likewife but very little difference in any particulars between this and the last, its chief variation is in the loomes of its growing and stenderness of the Stalk, by which it is made a dimi-nutive Plant of the kind.

VIII The first will all Colleges the stalk of the kind.

nusive evant of the kinds, or Leffer Silver Knapweed with a white Flower. Nor is there much difference or variety between this end the last, but only in the Flower, which consists wholly of white Threads or Thrunes, without baving any other Color joined or wined with it. mixed with it.

mixed with it.

IK. The feventh, or Narrow Leaved Silver Knapweed of Candy. It has a white Root, and of a Fingers thickness in magnitude, it is but a small Plant,
and has divers long, soft, set, and narrow Leaves,
fring new the Ground, a little densed on the edges,
but these which grow up upon stander Stalks, of about,
a bondful long, are not densed at all, but resemble
Ribwort Plantane Leaves, and are of a yellowish
grown Calur, the tops of the Stalks are replenished
with small long shurks or steads, with of which grown
yellow Flowers, and after them small long Seed, like
anne that of Scathous.

XI. The Places. The first three Kinds do grow in several places of Spain, especially about Salamanca, as Clussus says; the sourth, fifth and fixth grow in Austria, and the seventh, (as its Title testifies) in Candy, but by transplantation they are nursed up in several Gardens of the Cusious here in England. XII. The Timed. The fifth xd oall Flower in the Samener Months of June and July, that of Candy Flowers pathenting later, viz. in Lagust, if any early Frost takes them they immediately wither, although in their own natural places, which are the warm Countries, and where they continue many Years.

XIII. The Qualities, Specification, Preparations and Virtues are the same with those of the Vulgar or Common Knapweds in the former Chapter, and

or Common Knapweeds in the former Chapter, and to that I refer you; Authors fay that all the forts of Knapmeed come fornewhat nigh unto the Qualities of Scabious, to which for their full Virtues you ought to be directed, and know that what Remedies may be had from and what Difeases Scabious may be applied to, the fame the Knapweeds are produ-Stive of and equally efficacious in.

CHAP. CCCCXVI.

OF KNAWEL, 0 R.

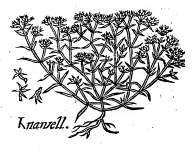
German KNOTGRASS.

HE Names. It has neither Greek nor Ancient Latine Names that I know of, our Moderns call it Polygonum Germanicum, and we in Eng-

lish Knawel, or German Knotgrafs.

II. The Kinds. We have two Kinds hereof, viz.

1. Polygonum Germanicum, Knawel Germanorum, 1. roygonum Germanicum, Anavel Germanorum, Polygoni Species Traei, Polycarpon, (from the abundance of Seed) and Polycnemon, (from its many Virtues) Polycarpon Lugdantenfit, Polygonum exiguum Dodonei, ân his Pempades, Polygonum Sciinoides Gerardi, but this is an improper Name, for it has no Leaves like Selinum, or Parfly, Common Knawel, or German Knotgrafs, I know some would have this Plant to be Sanifraga Anglicana Lobelii, but I think it may be a Species thereof, the form and strong sweet smell which Trague says it has inducing me to think fo, (this being the Knawel Tragi) but the finall green Flowers and Seed in them are much differing from the Pink-like white Flowers in that. 2. Polygonum Germanicum alterum, Polygonum Litore-um minus Flosculis spadiceo abicantibus, The se-cond Knawel, or other German Knotgrass, Baubiweed of Candy. It has a wonte know, was of a known of the following are in the histories in magnitude, it is but a small Plant, and has divers long, foll, fat, and narrow Leaves, its fays that there is several Varieties of this Gerlying nebt the Ground, a little dented on the edges, man Knawel, of which this second Kind is one of but these which grow up upon sender of the state of each of them, and the two following are also thought to be a bandful long, are not dented at all, but resemble Robert Plantame Leaves, and are of a yellowiff name Niveum Labelii, Polygonum Montanum minigrees Caler, the stops of the States are replenified warm Niveum Escricum, Polygonum Montanum with state of Scatter are replenified warm Niveum Escricum, Polygonum Montanum with that of Scatter are replenified warm Niveum Escricum, Polygonum Montanum but of Scatter are replenified warm Niveum Escricum, Polygonum Montanum that of Scatter are replenified warm Niveum Escricum, Polygonum minus candiens Bashini, White Mountain Knotgras, or Knawel. At Polygonum Valentinum, Polygonum Montanum, Anthyllidis Species, Anthyllis Valentinum the first by the Mantanum of Cabefuels, id of Capitulism, Clussi, Spanish Mountain Knotgras, or Knawel. tho' this may be accounted a Kind of Anthyllis, (Baubinus accounting it among his Anthyllides) yet it cannot be the Anthyllis quinta Dioscoridis, because that has upright Stalks, which this has not.



ill. The Descriptions. The first, or Common Knawel, or German Knotgrass. It has a Root which is small, slender, and sibrous or thready, from whence is finall, flender, and florous or tireday, from whether come forth feweral finall Branches, not fully lying down on the Ground, half a Foot long, or more, and full of foints, thickly fet together, at every one of which stand many very small and long pointed Leaves, of a greyish green, or Ash Color, which are of an unequal length, two for the most part longer than the other at the Loins with the Leaves come. than the other; at these Joints with the Leaves come forth divers small, Herby, or green Star-like Flowers, thick fet together, which being fallen away there appears in very small Husks, no bigger than Miller Seed, a great store of very small Seed, like Dust, of the Seed of Herniaria, or Ruptuneway, which are of a quick hot finell, and formewhat fweet.

IV. The fecond Knawel, or other German Knot-

grais. It has a Root which is small, long, and white, grass. It has a koor worker is plant, long, and worker, the whole Plant vory (mich resembling the former, both in its manner of growing and in its flender trailing Branches, which have small, long, hoary or grayilh green Leaves, many fet together at a loint, but that they are longer than they, some of these being two linches long, especially of those next the Rooter the Flowers better thand or grow not at the Root; the Flowers hereof stand or grow not at the Joints with the Leaves, but at the tops of the Stalks and Branches, many cluftering together, which are very small, and white on the inside, but of a brown-

ish red Color on the outside, which afterwards turn into a plentiful Crop of very small Seed,
V. The third, or White Mountain Knotgrass, or Knawel. It has a Root which is finall, long, and white, not perishing in Winter in its native Clime or place of growth, no not so much as its Branches or Leaves, but it will not endure our cold Nights and piercing Blasis, and therefore dies with us, unless preserved with great Care and Circumspettion. This Herb is a fine, white, and Silver like Plant, especially growing in the hotter Climates, and when it is grown old, so that it gives much delight to the beholders, it fpreads many weak trailing Branches upon the Ground, in some places not past a Hands breadth, in others a Foot long, as full or fuller of Joints than any of the Kinds of Knoigrafs in Chap. 418 following, which are thick fet also with finalfor Branches, on which are placed very fmall long Leaves, lying almost like Scales upon the whitish hard Stalks; these Leaves are green at the first, and tender, but when they are grown old they will be of a thining Silver Color, and hard, like Skins or Parchment, the tops of the Stalks and Branches are thick fet with small, white, Silver like Leaves, and at the Joints come forth very finall white Flowers, scarcely to be discerned, which being past away are followed by exceeding small Seed.

VI. The fourth, or Spanish Mountain Knotgrass, or Knawel. Its Root is small, long, and blackish on the outside, it is a small Plant, and by some referred the outside, it is a final relatify, and by some referred to the Anthyllides, but by others accounted a small kind of Knotgrafs, or Knawel, it shoots forth many small, weak, reddish Branches, lying upon the Infair, weak, redutin Branches, tying upon the Ground, and not able to fland upright, about a Foot long, parted into many other fmaller Branches, on which grow at feveral joints and spaces many small Leaves together, like unto those of Time Sparge, on which, as well as on the Stalk, there appears a shew of mealiness, as many Sea Plants have; with the Leaves come forth small, purplish, white Flowers confishing of four Leaves aniece. ers, confifting of four Leaves apiece.

VII. The Places. The two first grow in several places of England, the first of them about Chipnam, in the West Country, and the second in dry, Sandy, and Rocky places; the third grows in Spain, and the Southern parts of France, and the fourth about the Castle of Valentia in Spain, and other places,

with us they are only nursed up in Gardens.

VIII. The Times. They all flourish and are fresh and green in the Summer Months, and continuetheir verdure till cold Weather comes in, which

causes them to wither and dry, in the mean season they Flower and perfect their Seed.

IX. The Qualities. They are Aperitive, Absterfive, Vulnerary, Diuretick, Nephritick, and Lithon-

triptick.

X. The Specification. They are powerful to break the Stone, and give eafe in the Strangury, especially the first and second Kinds.

XI. The Preparations. You may have therefrom, 1. A Liquid Juice. 2. An Essence. 3. A Decostion in Wine. 4. A Pouder. 5. A Mixture.

The Virtues.

XII. The Liquid Juice. Trages lays that Knawel has the same Properties which Knotgrass has, and may serve to all Intentions instead thereof, as well for inward as outward Remedies; it opens obstru-Ations of the Reins, Ureters, and Bladder, gives eaf-ein the Strangury, and is faid to be very powerful to break the Stone. Dose three, four, or six Spoon-fuls, mix'd with any proper Wine, or other vehicle.

fuls, mix'd with any proper time,
XIII. The Effence. It has all the Virtues of the Juice, but much more powerful to the Intentions. Dose three or four Spoonfuls in some fit Vehicle in the Morning fasting, and at Night; outwardly used to Wounds and Ulcers it cleanles, dries, and heals them admirably, by only washing therewith, and applying Stuphs dipt therein, it conglutinates the

lips of green Wounds in a very short time.

XIV. The Decottion in Wine. It has the Virtues of the Juice and Effence, but not altogether so powerful, it cleanses the Reins, Bladder, and Womh very forcibly, and is a good Lotion for the cleansing and drying of foul and running Ulcers.

XV. The Pouder. It provokes Urine, expels Sand, Gravel, and Tartarous Matter from the Uringer parts and streams and travel upon simple Wounds it could be a support parts and streams and travel upon simple Wounds it could be a support parts and streams are streams.

nary parts, and strewed upon simple Wounds it conglutinates and heals them, it stops a flux of Blood in green Wounds, and a flux of Humors in Ulcers, being strewed thick thereon. Dose inwardly a Dram at a time, Morning and Night, in a Glass of White Port Wine.

XVI. The Mixture. By washing a simple green Wound herewith it conglutinates the lips thereof upon the spot, it cleanses Ulcers, represses fluxions of Humors upon the same, the part and parts adjacent being fomented warm therewith, it dries up their humidities, and disposes them to a speedy healing. This Mixture is made by mixing the Li-

quid Juice or Essence three parts, with choice Brandy with the roundness, which are rough, pliant, and one part, and digesting them together twenty four

C H A P. CCCCXVII. Of KNEEHOLM,

BUTCHERS-BROOM.

THE Names. It is called in Greek 'Oξυμυςσίνη, ME Names. It is called in Greek Golwenn, Myrtus Sylvefiris, (but there is another Myrtus Sylvefiris among the Ancients, which is like the Tame or Manured Kind, which Pliny Lib. 15. Cap. 7. confounds together) Myridizable, Myriacantha, Myrtus Spinofa, Mydaerbe, Murina Spina, and by Theophraftus Kerrepupifirm, Centromyrrbine, in Latine Ruscus, and Ruscum, and by the Anotherories Bruscus, and Ruscum, and by the Anotherories Bruscus, and Ruscum, and by the Apothecaries Bruscus, and of fome, as Marcellus fays, Scopa Regia, Pliny fays it is called Chamamyrfine, and Acaron, or rather Aceron, which is one of their bastard Names, in English Kneeholm, and Butchers-Broom.

II. The Kinds. Authors have not yet found out

more than one fingular Species of this Plant.



III. The Description. It has a Root which is thick, white, and great at the head, and from which spring forth several thick, long, and tough white strings; the first Shoots which sprout from the Root are thick, whitish, and short, somewhat like unto those of Afparagus, but greater, which in some places are eaten in the same manner as we eat Afparagus; these rising up to be a Foot and half high are spread in the same Poot and half high are spread in the same places. into divers Branches, green, and somewhat crested with an Insusion of Sena, and with these Remedies

flexible, on which are fet formewhat broad and almost round hard Leaves, sharp and prickly pointed at their ends, of a dark green Color, and somewhat like unto Myrile Leaves, two for the most part set at a place, very close or near rogether; about the middle of the Leaf, on the back of lower fide, from the middle Rib, comes forth a small whitifit green Flower, confifting of four small round pointed Leaves, standing upon a very short or no footstalk, in whose, place, (being past away) comes a small round Berry, green at the first, bur when it is ripe red, much like to an Asparagus Berry, but greater, in which are contained two or three white, hard, round Seeds.

IV. The Places. It grows generally in most places throughout England, in Copfes, and upon Heaths, and on rough, barren, and walte Grounds, and oft times under or near Holly Bushes, it grows upon Hampsted Heath, not far from London, and in many places in Kent, Espex, and Barkshire, almost in every Copse and low Wood.

V. The Times. It shoots forth its young Buds in the begining of the Spring, which are earned from places (as aforegid) as our young Asserting.

fome places (as aforefaid) as our young Asparagus; the Berries are ripe in August and September, the Branches and Leaves abiding green all the Winter.

VI. The Qualities. The whole Plant, Roots,

Leaves, and Berries are powerfully Aperitive, Abfterfive, Diuretick, and Vulnerary, Pectoral, Nephritick, Hysterick, and Arthritick.

VII. The Specification. It is a peculiar thing against the Dropse, especially that called an Asiates,

opens Obstructions of the Urinary passages, and consolidates broken Bones.

VIII. The Preparations. The Root is chiefly made use of to all the Intentions for which the Plant is used, and the same is accounted one of the five opening Roots; therefrom you may make, t. A fuice or Essence 2. A Decotton in Wine. 3. Of the young Sprouts a Sallet. 4. Of the Branches, Brooms or Besoms. 5. A Decotton of Leaves and Berries.

The Virtues.

IX. The Juice or Essence. It powerfully opens Obstructions of Liver, Spleen, Gall Bladder, Reins, Ureters, and Bladder, provokes Urine, and amends the ill finell thereof, it helps to expel Gravel and the Stone, gives ease in the Strangury, and provokes Womens Monthly Courfes, it helps the Yellow Jaundice, and the Headach, and made into a Lohoch with Honey it expectorates Flegm, and cleanfes the Thorax, or Lungs, and Stomach of Flegm and clammy Humors gathered together therein. Dose from one Spoonful to two, three, or four, in a Glass of White Port Wine twice a day.

X. The Decottion in Wine. It has all the former Virtues, tho' not altogether so powerful, and may It has all the former be given Morning and Evening from four to eight Ounces, or ten in Dose, besides which it is effectual in knitting and confolidating of broken Bones, and strengthning parts out of joint, and other weak Limbs, for which it is not much inferior to Confrey, or Solomon's-Seal, drinking this Decoction, and applying the faid Roots Pultice-wife unto the parts affected. Riverius in his Observations says, that a Beggar-Man was affected with the Dropsie three Months, whereby his Belly grew exceeding big, and because his Poverty would not afford him the choicer Medicaments, he used, by the Advice of a Country Wo-man, a Decoction of the Roots of Kneeholm, or Butchers-Broom, and was purged twice or thrice Gggg

alone he was perfectly cured, a ftrong Decoction or gonum Germanicum Baubini, Knawel, of which we Infusion: also of it in Water having been plentifully have already discoursed in Chap. 416: aforegoing. Wine or Broth, and eaten as Food with the Wine or Broth for a Month or five Weeks space, has been tound by Experience to cure an Ascites, and it cured this kind of Dropsie in two Young Maidens, the one of which lived in good Health many Years after it; another Woman was cured of a Dropfie of the Womb, as was supposed, with this Medicament, from whom it brought away with a kind of impetus or violence about ten Gallons of Water, a Decoction of this Root, Roots of the Blue Flowerdeluce, and Fennel Roots in Water or Wine being used for some time has been found of admirable use for the cure of these kind of Dropsies of the Belly, and Dodonaus

is not sparing in its Praises for this purpose.

XI. The Sallet made of the young Sprouts. It is prepared as are those of Asparagus, and eaten in the same manner, and so eaten the said Sprouts open Obstructions of Liver, Spleen, Reins, Ureters, and Bladder, cleaning those parts of Foculencies, but their are nothing near so effectual as are the Juice, Essence, or Decoction of the Roots in Sect. 9. and

aforegoing.

XII. Brooms or Besoms. Formerly Huswives made use of this Plant to make Besoms of to sweep the House, from whence came the Name Scopa Regia, as being used also in Kings Chambers, but now throthe Revolution of Times they are changed to Brushes, for cleanfing Butchers Stalls, from whence came the

Name of Butchers-Broom.

XIII. The Decostion of Leaves and Berries in Winc. This, according to Diofeorides, has all the fame Effects with the Decoction of the Roots, but in my Opinion the Preparation of the Roots is much

the more powerful.

C H A P. CCCCXVIII. Of KNOTGRASS, SWINESGRASS.

I. THE Names. It is called in Greek Hondyvor, quod multis genubus crefcit, in Arabick Basia Trabagi, in Latine Polygonum, Sanguinaria, Sanguinalis, Seminalis, Proferpinaca, in English Knotgrafs, Swinesgrafs, and Birdstongue.

II. The Kinds. Authors make feven feveral forts of this Plant, viz. 1. Πολύμονον αβρόν, Polygonum Mas, Polygonum vulgare majus, Polygonum Masculum, Our Greater or Common Knotgrass. 2. Polygonum 2. Polygonum vulgare minus, The Leffer Common Knotgrafs. Polygonium minus breviore Folio, Small short Leaved Knotgrass, this Baubinus in his Pinax takes to be Polygonum Masculum Fruticosum Thalij in his Har-Polgonum Majeulum Fruircojum Ibaiti in his Hareynia Sylva, allo the Sedum minimum Arborescens
Vermiculatum Lobelij. 4. Polygonum Saxatile Baubini, Stone or Rock Knotgras. 5. Polygonum Marrinum majus & maximum Lobelij, Polygonum Marinum primum Lugdunensis & Dalechampij, Polygonum
Marinum Latifolium Baubini, The Greater or Broad
Leaved Sea Knotgras. 6. Polygonum Marinum
minus. Polygonum Marinum minus, Polygonum Marinum alterum Dalechampij,
Polygonum Maritimum Angustifolium Bauhini, The



III. The Descriptions. The first, or Common Knotgrass. It has a Root which is reddish, small, short, and round, abiding all Winter, and putting forth anew every Year; it comes up with many long flender Branches, full of Joints, lying upon the Ground, with many long and narrow Leaves fet thereon, one for the most part at a Joint, on which Branches, especially from the middle upwards, come forth Flowers, which are so small, that for the most part they are not seen or discerned, but in some they are white, in others of a whitish Purple Color, which afterwards turn into very finall fquare Seed, like unto Sorrel Seed, where note, that the Joints have commonly a small white Skin, which

the joins have consented the covers them.

IV. The fecond, or Lesser Common Knotgrass. This in its Roots, Stalks, Joints, Leaves, Flowers, and Seed, grows like the former, faving that they are less, chiefly the Leaves, being neither so broad nor so long, and the Flowers hereof are always white.

V. The third, or Small short Leaved Knotgrass.

Leaves the former from whence rise up

thas a Root like to the former, from whence rife up many flender jointed Branches, but more woody than the other, spread also into some other smaller ones, on which grow small short Leaves, lesser than those of the Small Johnswort, the Flowers are fmall and

white, like the other.

VI. The fourth, or Stone or Rock Knotgrafs. has fmall, white, fibrous Roots, from whence fpring up many weak trailing Branches, lying upon the Ground round about it, on which grow Leaves which are somewhat round, being an Inch in length, and about half an Inch in breadth, but growing smaller to which the statement of the statement of the statement of a whitiff meany Color underneath, at the Joints come forth small, pale, reddiff blowers, like unit the other, and after them follows such like small Seed.

VII. The fifth, or Greater broad Leaved Sea Knotgrass. It has a Root which is somewhat great, thick, then have and contains a somewhat great, thick,

black, long, and something woody, it runs out into Polygonum Maritimum Angustifolium Baubini, The many and much larger Branches than the first, full of Lester or Natrow Leaved Sea Knotgrass. 7. Poly- Joints, and lying on the Ground, the Joints set very many and much larger Branches than the first, full of

close together, with Leaves thereon, something like as Lasks, or Bloody Fluxes, fluxes of cholerick and to the Common Kind, but thicker, a little shorter, sharp Humors, or of the Womb, as the overflowing and broader, and of a dark green color above; and of the Terms in Women, and the Whires, or of and virouver, and of a aire green cotor above, and of the Terms in Wonlen, and the Whites, or of white underneath; the Flowers stand at the foints the Spermatick parts, as the running of the Reins, in the same manner, having small white skins, which in some are also of a white, or of the Florits, which in some are also of a white, in others of a purplish color, after which come small XVI. The Essence. It has all the Virtues of the Seed, included in which, if it is given before the Liquid Juice, besides which, if it is given before the Fit of an Ague comes, whether Tertian or Quartan, but somewhat salt withd.

VIII. The fixth, or Leffer or Narrow Leaved Sea Knotgraß. It has a Root which is long, black, and woody, with a few Fibres adjoining thereto: This leffer Kind has longer Stalks than the last, and covered with a reddish Bark, also more divided into finaller Branches, having fewer forms on the great-er Stalks, but the Branches are thick, and fet with smaller Leaves than the former, which are something fat, and thick, long, and narrow, like the first Com-

IX. Nota. Whereas the first great fort is called before in this Chapter Mas; or the Male Kind, that feems to befpeak a Female Kind also, but there is indeed no Female Species of Knotgras, for that which fome Authors call Polygonum Famina, or Faminaum, is one of the Kinds of Equifeta, or Horserails, as being likeft unto them, although not rough, but differing totally in form from Polygonum, or Knotgrass, for which reason we take no farther notice of it in this Chapter.

X. The Places. The first, or great Kind, as al-A. The Places. The fifth, of gleat Kind, as arfo the fecond, or leffer, grow almost every where,
and in every County in England, as well by the
Foot Ways in Fields as on the fides of High Ways
which are green, by the fides of old Walls, and on
the borders of Fields, where in forme places it even overspreads them; the third and fourth grow on higher Grounds, on Gravelly, Stony, and Rocky places, upon Hills and Mountains, the two laft grow in Salt Marshy Grounds, and by the Sea side in many places.

XI. The Times. They come forth late in the Spring, and continue all the Summer, Flowering and Seeding in the mean feafon, and so endure till

Winter, in which Season all their Branches perish.

XII. The Qualities. They are cold in the first degree, and dry in the second, Astringent, Abster-five, Diuretick, Traumatick, Nephritick, and Alexiberation. pharmick.

pharmick.

XIII. The Specification. Knotgrass is a peculiar thing against spitting of Blood, and all fluxes of Blood in any part, Bloody Flux, and other Fluxes of the Bowels, the Gonorrhoea in Men and Whites in Women, (Universals being premised) heat and sharpness of Urine, also the Strangury, or stoppage of Urine, cools Inflamations, cures Wounds, and cleanses and heals old and filthy Ulcers, &c.

XIV. The Preparations. You may have therefrom 1. A Liquid Fuice. 2. An Essence. 3. A

from 1. A Liquid Juice. 2. An Essence. 3. A Decoction in Wine or Water. 4. A Pouder of the Herb. 5. A Distilled Water. 6. A Balsam.

The Virtues.

XV. The Liquid Juice. It is cooling, drying, and binding, and is very effectual to ftay any bleeding at Mouth or Note being drank in Steeled or Red Port Wine, and being applied to the Forehead or Temples, as also squirted up the Nostrils with a Syringe; it is no less effectual to cool and temper the heat of Blood, or of the Stomach, and to stop any flux of Blood or Humors, either of the Belly,

also fingular good to provoke Urine when it is stopped, as also when it passes away by drops and with pain, which is called the Strangury, it takes away the heat and Tharpness thereof; and is said powerfully to expel the Stone, Gravel, Sand, Hrine, and other Tarranous Matter from the Reins, Threers, and Bladder; it is a Sovereign Remedy to cool all manner of Inflamations, to ftop the progress of Azmon Kind; the Flowers are fmall and whitish; and and gives ease in all hot Swellings and Apostems, the Seed is much like that of the fifth Kind. and prevents the future burning, fretting and eating of dangerous, old, running and gangrenous Sores and Ulcers, yea, tho in the Privy parts of Men or Women, refifting the Humors for falling into them, cooling them; and drying up the hot, 'fharp,' and moist matter which causes them to be inflamed. fharp, and Dose two or three Spoonfuls in some proper Vehi-

cle Morning and Night.

XVII. The Decottion in Water or Wine. It has the Virtues of the Juice and Essence, but nor altogether fo firrong or effectual, and therefore is to be given in larger Doses, as from a quarter of a Pint to half a Pint, or more. The Vinous Decoction is good for those who are flung or bitten by Scorpions, Serpents, or other Venomous Creatures; and the fame is very effectual to ftop all defluxions of Rheum falling upon the Stomach or Lungs; it kills also Worms in Stomach or Belly, and eases all inward pains of the Bowels arising from heat, sharp-

nefs, and corruption of Humors, as the Colick, &c.,
XVIII. The Pouder of the Herb or Seed. It is
good against the Stone, Gravel, Sand, and Tartarous Matter in the Urinary parts, being drank to a Dram or more Morning and Night in Wine for many days together; applied outwardly to bleeding Wounds, or other fluxes of Blood, it prefently flops it, and if it is a fimple Wound conduces to its spee-

dy healing.

XIX. The Distilled Water. It has the Virtues of the Juice, Effence, and Decoction, but nothing near to powerful as either of them, being taken by it felf to four or five Ounces it is effectual to all the Purposes aforesaid, and is a very excellent thing to

cool all forts of Inflamations, proceeding from what cause or in what part of the Body sever.

XX. The Bal/am. It speedily cures all simple green Wounds, by resisting the slux of Blood, and consolidating their lips; it strengthens weak Joints, comforts the Nerves and Tendons, and is prevalent against the Gout, being duly and rightly applied. Morning and Evening.

XXI. Nota. It has been observed that the Sea Kinds of Knotgrass have not been so cooling and operative in the above enumerated Diseases as the Common Kinds, by reason of their abundant saline substance, yet effectual in several Cases where there is need of greater penetration, and therefore a Cataplasm made thereof and applied has been found much more effectual against the Gout.

C H A P. CCCCXIX.

Of LADIES-BEDSTRAW,

CHEESERENNET.

I. THE Names. It is called in Greek Tannor, and Tannor, and, as Diofcorides fays, of some parketer, and randeter, and was so called from pana, Milk, from the effect, which was to make Milk turn into a Curd when they fet it to make Cheefe, for which it ferves very well, in Latine Gallium, and in English Ladies-Bedfiraw, Cheefe-Rennet, and

Maidshair.

II. The Kinds. Authors make fix or feven Kinds, of this Plant, or more, but because several of them are not to be met withal in England or our Plantations abroad, we shall only describe the five following, viz. 1. Gallium, & Gallium luseum, Our Common Ladies-Bedstraw. 2. Gallium album Camerarij mon Ladies-Beoutraw. 2. Gallum album Camerary & Pene, Mollugo, Mollugo vulgatior Lobelij, Galli-um tertium Trazi, Mollugo prima Dodonai, Lugdu-nensis, & Tabernamantani, Our Common white Flowered Ladies-Bedstraw. 3. Mollugo Montana Dodonai, Cluss, Lobelij, Lugdunensis, Thasi, & Tabernamontani, Rubia Sylvatica altera Gesneri, White Flowered Mountain Ladies-Bedstraw. 4. Gallium Flore rubro, Gallium Flore nigro purpureum Montanum Tenuifolium Clusi & Columna, Red Flowered Ladies-Bedstraw. 5. Gallium Montanum Creticum, Gallium Americanum vel Floridianum, Candia or American Ladies-Bedstraw.



III. The Descriptions. The first, or Our Common Ladies-Bedstraw. It has a Root which is red-

small, brown, square, upright Stalks, three Feet or Imall, brown, Iguare, upright Stalks, three Feet or more high, sometimes branched forth into divers parts, full of Joints, and with several very fine small Leaves at every one of them, little or nothing rough at all; at the tops of the Branches grow many long Tusts of yellow blowers, very thick fet together, one above another, from the several Joints, which consist of four small Leaves abjece, and smell somewhat strong or resinous, but not unpleasant, the Seed is small and black, like Poppy Seed, two for the most part joined together; some of the Branches leaning down to the Ground take root at their Joints, wherethe it much increases. by it much increases.

IV. Gerard thus describes it. It has a small and thready Root, from which come forth small; round, even Stalks, weak and tender, creeping bither and thither upon the Ground, on which do grow very fine. Leaves, cut into small parts, finer than those of Dill, fet at certain spaces, as those of Woodrooff, among which come forth Flowers of a yellow color in clusters or bunches, thick thrust together, of a strong sweet

finell, but not unpleafant.

V. The Jecond, or Our Common white Flowered Ladies-Bedstraw. It has a Root which is sibrous or thready, and abiding all Winter, and the whole Plant is in all things like to that next to be described, saong; that the Branches are so weak, that unless they be, sustained by Trees, Bushes, Hedges, or other things near which it grows, it will by down upon the Innies wear which it grows, it will the down upon the Ground, and the Leaves are smaller and narrower, yet not so small as the first with yellow Flowers, the Flowers are also small and white, but not plentifully abounding: Some Authors make a smaller fort hereofs, which is not a proper Species, for upon transplant-

ing it will grow as great as the other.

VI. Gerard describes this second fort thus. Ladies-Bedstraw with white Flowers is like unto Clea-

dies-Bedstraw with white Flowers is like unto Cleavers or Goosegrass in Leaves, Stalks, and manner of growing, yet nothing at all rough, but smooth and soft; the Flowers are white, the Seed round, the Roots slender, creeping within the Ground; the whole Plant climbs upon Bushes, Shrubs, and all other like things which are near unto it, otherwise it grows not upright, but falls to the Ground.

VII. The third, or White Flowered Mountain Ladies-Bedstraw. It has a Root which is black, and very sibrous or thready, from whence shoot forth a number of slender and weak Stalks, which yet stand upright of themselves, directly branching forth into many parts, so that it seems to be a pretty well spread Bush, having many shorter and broader smooth green Leaves set at the foints than any of the former, or the next which follows, the Flowers are very small and white, standing at the tops of the Branches, more thick or plentifully set than the following with red Flowers, which being pass away turn into small, black, round Seed. round Śeed.

VIII. This Gerard fays that it is called Mollugo, VIII. It seers a says that it is called inollings, and has Stalks which need not be propped up, but of it self stands upright, and is like unto our second Species, or Common White Flowered Ladies-Bed-traw, but that it has a smoother Leaf.

IX. The fourth, or Red Flowered Ladies-Bed-traw. Its Root is of a reddish color, but greater than the first Common Kind creens not abiding many.

the first Common Kind, creeps not, abiding many Years and not perishing: The Plant is small, and has slenderer and lower Stalks than the first Kind, yet divided into many Branches, at whose Joints stand four, five, or fix long Leaves, and not of so dark a green Color as the first; the Flowers are of a red color, not so thick clustering or set together as those of the first Kind, and consist of sour small pointed Leaves, with a yellow Pointel in the mid-dle, but sive or fix or more growing together at the diff, having many small Fibres or Threads fastned pointed Leaves, with a yellow Pointel in the midto it, which take strong hold of the Ground, and dle, but five or fix or more growing together at the
creep a little also; from this Root rise up several tops of the Branches, which afterwards turn into

fmall black Seed, like the first. Columna will have Gallium nigra purpureum Montanum, &c. to be a differing Species from this now described, but they feem to me to be all one Kind, the Flower being in some places only a little darker, but in all other

particulars alike.

X. Gerard fays this fourth or Red Flowered Ladies Bedstraw has been taken for a Kind of Wild Madder, but it is truly a Kind or Species of Ladies-Bedstraw, or Cheefe Repute as appears both by its Qualities of turning Milk into Curds, as also by its form, being in each respect like unto the Gallium luteum, or Our Common Ladies Bedfraw, and differs in the color of the Flowers, which are of a dark red

in the color of the Howers, which are of a dark red color, with a yellow Pointel in the middle confifting of four small Leaves.

XI. The fifth, or Candy of American Ladies-Bedfiraw. It grows like the fifth, or Common, or Yellow Ladies-Bedfiraw, but much lesser, yet with greater Roofs and Branches. It is a more effectual Renner than any of the former, hot and astringent, stopping Fluxes of Blood.

XII. The Places. The first and second grow frequently in many places in this Land, in Meadows and Pastures both wer and dry, as also by Hèdge fides, the first grows also upon Sunnie Banks near the borders of Fields, in fruitful Soils almost every where; the second grows in Marsh Grounds, and other moist places, the third grows on Hills and Mountains and in Hedges among Bushes in most places; the fourth grows on Mountainous and Hilly places in Germany, and was fent to us from Strasburgh, fince which it is nurfed up with us in Gardens, the fifth grows in Candly, and in feveral parts of America upon the Floridian Continent, in

parts of America upon-the rioriaan Continent, in feveral places of which I have often found it.

XIII. The Times. They all Flower early, viz. in May, except the Réd Flowered, which Flowers in June, and the Seeds are ripe in June, July, and August, but Gerard says they Flower most of the Summer Months.

XIV. The Qualities. They are bottened day in the

XIV. The Qualities. They are hot and dry in the first degree, Astringent, Abstersive, and Traumatick or Vulnerary; they are also Nephritick, Lithontrip-

tick, and Arthritick.
XV. The Specification. Ladies-Bedfraw is a peculiar thing to ftop bleeding inwardly, or at Nose, to heal inward or outward Wounds, to help burning with Fire and scalding with Water, to strengthen the Nerves, Tendons, and Joints, give ease in the Gout, to help the Strangury, and to fret and break the Stone.

XVI. The Preparations. You may have therefrom, 1. A liquid Juice. 2. A Decostion. 3. A Pouder of the Root. 4. A No ale of Herb and Flowers. 5. An Ointment. 6. Cheese Rennet.

. The Virtues.

XVII. The liquid Fuice. It is powerful to provoke Urine, to help the Strangury, to break the Stone, and to expel Gravel, Sand and Tartarous Matter from the Reins, Ureters and Bladder, being taken two or three Ounces at a time, two or three times a Day, in a Glass of pure White Port Wine. The fame drank helps to stop inward Bleeding and the overflowing of the Terms in Women, as also to heal inward Wounds, by its heating and drying Qua-

XVIII. The Decoction of Herb and Flowers in Wine or Water. It has all the Virtues of the liquid Juice, but is much weaker. It is good to bathe the Feet of Travellers in, who are wearied and tired with Travel, and whose Feet are swoln, or bruised, ling, and eases Pains cause by Cold, Over-walking,

or galled thereby; and for fuch whose much and long Running causes not only Weariness, but Stiffness in the Nerves and Joints; for all which things this Decoction used as hot as it can be well endured, is very available. It is also good against Scurff, Morphew, Dandriff, dry Scabs, Itchings, and other like Defendations of the Skin, chiefly in Infants.

XIX. The Ponder of the Root. It may be taken to one Dram in choice Canary, Madera, or other like generous Wines; and as Diofeorides writes, it provokes Venery or Bodily Luft, as do also the Pouder of the Flowers, taken in the same Dose and Manner Morning and Night, or two or three times a Day

XX. The Nasale of the Herb and Flower's. being bruised, and put up the Nostrils, are said to stop a vehement Harmorrhage in those Parts; and it may be fo much the better, if some of their Juice

be first south up, or syringed in.

XXI. The Ointment. It is made by boiling the bruifed Herb and Flowers in Oil Olive to Crifpness; and straining out, and so repeating this Work three or four times, then adding a little Bees-wax to bring it to a Confiferacy: But some advise it to be made with Hogs-Lard. Or you may make an Oil thus: Put the bruised Herb and Flowers into pure Oil Olive, and infolate till the Oil becomes white : prefs all out, and repeat this Work three or four times, and firain out for Use: but it is sooner done by boil-ing the bruised Herbs and Flowers in the Oil to ong the brillian lervs and relowers in the Oil to Crifpnefs, firaining out by prefing, and repeating the Work three times more; then firaining out the clear Oil, keep it for Use. It is good against Burnings with Fire, and Scalding with Water, and is good to be anointed upon Limbs and Joints, which are weak, and become stiff with Walking, for it trengthers the Nerves Tendons and Joints. It strengthens the Nerves, Tendons and Joints. It prevails also against Scurff, Morphew, Mange, dry Scabs, and the Itchings and Gallings of Children, and other Deformities of the Skin. Applied also to the Parts affected, it gives Ease in the Gout, and other like Pains; and by Continuation of the Application, cures the same. XXII. The Cheese-Rennet.

It is made of the bruised Herb, by squeezing out its Juice, being first moistened with a little choice Canary or Sherry, to which a quarter part of Spirit of Wine is first added. Or, thus: Take the expressed Juice, defecate it by settling, or clarify it with Whites of Eggs: to a quart of this prepared Juice, pur Sherry Wine sources, first mixt with Spirit of Wine two ounces: mix them, digeff fome Days, then decant the clear, and keep it for Use. But many Country People make use of the simple Juice only. Mattholus says, That the People of Tuscany do use to Turn their Milk with it, that the Cheese which they make of Sheep and Goats Milk, may be the fweeter, and the more pleasant in Taste, and also more wholesome, as to break the Stone, &c. And the Cheshire Women, especially those about Nantwich, where the best Cheese is made, do use it in their Renner, (viz. by patting the bruised Herb into their Rennet-bogs;) much more esteeming of that Cheese which is made with it, than of that which is made without it.

XXIII. Nota. The Ancients thought the Gallium album, or White-flowered Ladies Bed-straw, to have no Virtues, or to be of no Use. But Clusius says, That in Austria, Hungaria, and other places of Germany the People have found it by Experience to be good to ftrengthen the Arteries, Nerves, Tendons and Joints, those Parts being bathed either with the Juice, Decoction or Renner made thereof; and that it takes away Weariness and Weakness after Travel-

Blows,

Parts affected with the Blows, or Over-straining. Parts affected with the Gout, being well bathed with the Rennet made thereof, Morning and Night, as hot as it can be endured, cures the Pain, and in a short time eases the dured, cures the rain, and in a fhort time eafes the Difeafe; but it is much more effectual, if after Bath ing, a Cataplass be applied, made of the Juice or Rennet, (of any of the Kinds of Ladies Bed-straw) by bringing it to a Consistence with sine Barleystower, or Crums of White-bread, mixed with a little Oil of Poppy-seed, or Oil of Ben, the Application being made as hot as the Parient can well en-

CHAP. CCCCXX.

Of LADIES-BOWER, 0 R,

CLIMERS.

L. THE Names. It is called in Greek, KNipams: in Latin, Clematis; and in English, Ladies-Bower, Virgins-Bower, and Climer.

Bower, Virgins-Bower, and Climer.
II. The Kinds. Authors make many forts hereof, fome of which grow not in England, nor in any of our English Plantations: those which are to be or our English Frantations: those which are to be had with us, are the following. I. Clematis urens, Clematis altera flore albo, Clematis altera Diofcoridis, Clematis peregrina; Ladies-Bower, or Virgins-Bower Burning, Burning Climer, or Caustick Climer. 2. Clematis peregrina, vel Clematis altera Diofcoridis flore simplici rubro; Red Ladies-Bower, or Virgins-Bower, or Single red-flowered Climer. 2. Clematis peregrina flore simplici vurtures. Single or Virgins-Bower, or Single red-flowered Climer.
3. Clematis peregrina flore simplici purpureo, Single
purple Ladies-Bower, or Single purple-flowered
Climer. 4. Clematis peregrina flore purpureo pleno,
Double purple-flowered Ladies or Virgins Bower,
Double purple-flowered Climer. 5. Clematis Maritima repens Baubini, Creeping flery Sea Climer.
6. Clematis Virginiana, The Virginian Ladies-Bower,
or Climer, which the Natives call Maracoc. 7.
Flammula Fairs survessa or greats. Flammula frates. b. Clemans ruse and the Natives call Maracoc. 7. Flammula frois surrella or erella, Flammula frutex, Clemans erella or surrella; Upright Ladies-Bower, or Virgins-Bower. Here is to be noted, That the Sixth or Virginian Kind, is called by the Spaniards and Wifelt Indies. Granadillus, or Granadillo, bein the West Indies, Granadillus, or Granadillo, because the Fruit is in some sort like a small Pomgranate on the outside, yet the Seed within is slattish, round and blackish.

III. The Descriptions. The first, or Ladies-Bower, or Virgins-Bower Burning, or Burning Climer. The Root is white and thick, sleshy and tender, or eafy to be broken, infomuch that one can scarcely handle it (tho very tenderly) without danger of breaking it. This Caustick or Burning Climer, has very long and tender climing Branches, yet lome-thing woody below, which wind about those things which stand near it, covered with a brownish green Bark, from the Joints of which shoot forth many winged Leaves, consisting for the most part of sive fingle Leaves, viz. two and two together, and one at the end, which are a little cut in, or notched on the edges here and there; but every part of them is leffer than the Leaves of the next following Climer, without any clasping Tendrels, to winde about any next adjacent thing. Towards the upper part of the Branches, with the faid Leaves, come forth long Stalks, on which stand many white Flowers clustering together, opening the Brims into fix or eight fmall Leaves, fpreading like a Star, very fweet of Smell, or rather of a strong heady Scent, which atter turn in blackish flattish Seed, plumed at the Head, which Plume or Feather flies away with the Wind, after it has flood long, and leaves the Seed. naked or bare.



IV. The fecond, or Red Ladies or Virgins Bower, or Single red-flowered Climer. Its Roots are a Bundle of strong brownish yellow Strings, running down deep into the Earth from a large Head above. This Climer has many limber and weak climing Branches, like the former, covered with a brown thin outward Bark, and green underneath. The Leaves stand at the Joints, confifting but of three Leaves or Parts, whereof some are notched on one fide, and some on both, without any clasping Tendrel, as the former, but winding with its Branches about any thing which stands next it. The Flowers in like manner which stands next it. The Flowers in like manner come from the same Joints with the Leaves, but not to many together as the former, upon long Foot-ftalks, confliting of four Leaves apiece, ftanding like a Crofs, of a dark red Colour. The Seed is flat and round, and pointed at the end; three or four or more standing close together upon one Stalk, without any down upon them at all, as in the for-

V. The third, or Single purple Ladies-Bower, or negle purple-flowered Climer. This is like to the Single purple-flowered Climer. former in its Roots, Stalks, Branches, Leaves, Flowers and Seed, and differs from the former in this only, that the Color hereof is of a fad bluish purple: So that the one is not possible to be known from the other, till they come to the Season of Flowering

VI. The fourth, or Double purple-flowered Ladies or Virgins Bower, or Double purple-flowered Climer. This in its Root, Branches and Leaves, does so near resemble the Single Kinds, that no Difference can be known between them, but in these Particulars, viz. that this grows more bold and

great, and yields both more flore of Branches from the Points of them a little, and are of a reddiffi-the Ground, and more fpreading above: also that Peach Color: towards the bottoms likewise of the Flower in this is very thick and double, consist-these white Leaves, there are two red Circles, about ing of a number of smaller Leaves, set close toge-ther, in order, in the middle, the four outermost Leaves which encompass them, being much broader and larger than any of the inward, but all of a dull the Leaves feeming a little darker than the middle of them. This bears no Seed, fo far as has yet been feen or heard of from any Perfon of Credit, norwithstanding the Affirmations of some false and ignorant

Gardeners, which affirm the contrary.

VII. The fifth, or Creeping fiery Sea Climer. It fpreads abroad many creeping, pliant, jointed and crefted Branches, about two Feet long, covered with a very dark green Bark; from whence floor forth many winged Leaves, a little dented about the edges, very like unto the Flammula Jovis eretla in Seed 9. following, confifting of five Leaves, but most commonly of three upon a Stalk, being narrower, harder and longer pointed: at the ends whereof comes forth a small classing Tendrel; but those which grow up higher upon the Stalks, and nearer unto the tops, where the Flowers do stand, are much smaller and narrower. The Flowers come forth many together, as in the other, fer upon long Foot-stalks, which are white and with many hairy Threads in their middle. After they are passed away, many round, flat, reddish Seed are produced, smaller than in some others, three or four upon a Stalk together, plumed with a white Feather at the Head of each of them. The whole Plant is hot and sharp, like

or them. The whole raine is not and many, and unto the others.

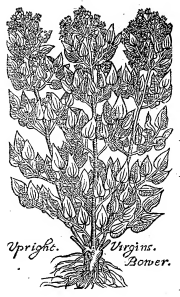
VIII. The fixth, or The Virginian Ladies-Bower or Climer. Its Root is composed of a number of exceeding long and round, yellowish brown Strings, spreading far abroad under the Ground, sometimes as long as any Roots of Sarsaparilla, and a great lead in the commenienthy and eleverly laid in bigger, which to be conveniently and cleverly laid in the Ground, must be coiled up like a Cable: and these Roots, by shooting up in several places, a good di-flunce one from another, make a great Encrease of the Species. This noble and much desired Plant the Species. Instance and flutch defined rather rifes out of the Ground very late in the Year, about the beginning of May, if it is a Plant which has fprung up from the Seed of our own Sowing; but if it is an old one, such as has been brought to us from Virginia, not till the end of May. up with a round Stalk, not above a Yard and half high, or thereabouts with us, but in hotter Countries, as fome Authors fay, much higher; bearing one Leaf at every Joint, which from the Ground to the middle thereof, has no Claspers; but from thence upwards, has at the fame Joint with the Leaf, both a finall twining Clasper, like unto a Vine, and a Flower also. Every Leaf is broad at the Stalk thereof, and divided about the middle on both fides, making it somewhat resemble a Fig-Leaf, ending in three Points, of which the middlemost is longest. The Bud of the Flower, before it does open, is very like unto the Head or Seed-Vessel of the Ordinary fingle Nigella, having at the Head or Top five finall crooked Horns, which when this Bud opens, are the Ends or Points of five Leaves, which are white on the infide, and lay themselves flat, like unto an Anemone or Wind-flower, and are a little hollow, like a Scoop, at the end, with five other finaller Leaves, and whiter than they, lying between them, which were hid in the Bud before it opened; fo that this Flower, being full blown open, confifts of ten white Leaves, laid in order, round, one by another: from the bottom of these Leaves on the inside, rise up several twined Threads, which spread and lay them-

the Breadth of an Oaten Straw, one formething distant from another, which add a great Grace to the Flower; (but in some Flowers there is but one of these Circles seen.) By their means the white Leaves shew their Color thro' the Peach-colored Threads; and these red Circles or Rings upon them being perspicuous, make a tripartite Shew of Colors very delightful. The middle part of this Flower is hollow, and yellowish; in the bottom of which rifes up an Umbone, or round Stile, fomewhat big, of a whitish green Color, spotted with reddish Spots, like the Stalks of Dragons, with five round Threads or Chives, spotted in like manner, and tipt at the ends with yellow Pendents, standing about the middle part of the Taid Umbone or Stile, and from the stiffer thinker, and in three long resolved. thence rifing higher, ends in three long crooked Horns most usually, (and sometimes in sour, as Al-dinus in his Farnessan Garden observed at Rome) fpotted like the rest, having three round Buttons at their ends. These Flowers are of a comfortable, pleafant, fweet Smell, and very acceptable, but perish without yielding Fruit with us, because of the fo late Flowering: but in the natural place, and in hot Countries, it bears a small round whitish Fruit. with a Crown at the top thereof, in which is contained (whilft it is fresh, or not over-dried) a sweet Liquor; but when it is dry, the Seed within it is fmall, flat, black, and fomewhat rough, and will make a rattling Noife.



IX. The feventh, or Upright Ladies-Bower, or irgins-Bower. Its Root spreads in the Ground Virgins-Bower. from a thick Head, into many long Strings, and fa-flens it felf strongly in the Earth. From this Head of Roots spring more upright Stalks than in any of the former, which grow to be fometimes four or five Feet high or more, yet leaning or bending a little, fo that it has some need of fulfaining, which are cofelves all over these white Leaves, reaching beyond vered with a brownish Bark; from whence come

forth on all fides, divers winged Leaves, confifting diffilled Water of the fame. 4. The Liquor of the of five or feven Leaves, fet on both fides of a middle Virginian Climer. 5. A Cataplasm of the Climers. Rib, of which the odd one is always at the end. The tops of the Stalks are divided into many Branches, bearing many white, fweet-fmelling Flowers on them, like in Fashion to the White Virgins-Bower: after which come such like Feather-topt Seed, which remain and shew themselves, being star like the other, when the Plumes or Down is blown abroad. The Stalks die away every Year, and spring again afresh in the beginning of the next.



X. The Places. These Plants delight to grow in the Sun, and prosper better in a fruitful Soil than in a barren. The first four grow in our English Gardens, where they flourish much. The fifth Baubine fays, grows in many places of the Adriatick Sea Shore, and in Islands thereabouts belonging to the Venetians. The fixth grows nor wild in England, but flourishes well in our Gardens. The feventh, which is the furnifuga Deligits of all Flavors. which is the furpassing Delight of all Flowers, came to us from Virginia, and now is become a free Denizen of England, by being planted in our Nurseries or Gardens.

or Gardens.

XI. The Times. They all flower in the end of June or July, and formetimes in August, and pertect their Seed in September. The Virginian Climer flowers in August, yet sometimes, tho not often in July, but perfects no Seed here.

XII. The Qualities. They are all hot and dry in the fourth Degree; Caustick and Burning, or Bliftening the Skin.

stering the Skin.

XIII. The Specification. Authors fay they are peculiar against Scurff, Morphew, Scabs, Leprofy, and other Defœdations of the Skin, but are not fafe to be taken inwardly, unless to purge Water in

Dropfies.

XIV. The Preparations. Altho' these Plants are never or very seldom used in Physick, unless in outward Application; yet these following Preparations have been made of them, viz. 1. A Pouder of the Seed of the first or Burning Ladies-Bower, and of the seventh or Upright Ladies-Bower. 2. An Oil Brunfelsius says it is Novemblew, Leontopodium, Lionsby Insolation or Boiling of the same Plants. 3. A Foot: yet others say it is not that which Dioscorides.

The Liquor of the

The Virtues.

XV. The Pouder of the Seed. Given to a Sctuple or half a Dram, more or lefs, in fair Water or in Mead, it is faid to purge Choler, Flegm, and

watery Humors.

XVI. The Oil by Infolation or Boiling. It cures Aches and Cramps, Sciatica's, and other Pains coming of Cold: it is also good against the Stone, and provokes Urine, some small quantity of it being taken inwardly in any proper Vehicle. It also takes away Scurff, Morphew, Scabs, Leprosy, and other Deformities of the Skin, by anointing thereother Deformities of the Skin, by anointing therewith.

XVII. The distilled Water of the Upright Ladies-Bower. It clears the Skin of Defœdations, and is effectual against any cold Griefs in any part of the

XVIII. The Liquor of the Virginian Climer. This Liquor within the Fruit, is very pleafant to the Tafte, as if Musk or Ambergrife were mixed with it: and having a little Acidity with it, it does not cloy the Stomach, tho' it be taken in large quantity, nor gives any bad Symptom, but is faid rather to move the Belly downwards, and make it foluble. move the Belly downwards, and make it folible.

Aldinns gives us many Virtues of it, which feem to me to be fpoken Hyperbolically, for by Experience nothing has yet been observed thereof. But he fays, that the Leaves of the Plant have a formiferous Property, and smell like to Night/hade, having (as he thinks) some deleterious or deadly Quality in them, because it kills Flies which rest thereon.

them, because it kills Flies which rest thereon.

XIX. The Cataplasm of the Leaves of the other
Burning Climers. Being applied to the Sciatica or Gout, or any Pain in other Parts proceeding from Cold, it cures them, being cautiously used; for it quickly Blisters.

XX. Nota. Matthiolus fays, that the Pouder of the Leaves of the Upright Ladies Bower, being prepared and given, helps against a Quartan Ague. However, all the other Climers may serve very well to make Arbors in Gardens and Orchards, or other like places for Pleasure; for to those Purposes they are most fit, if any please to Plant them.

LADIES -- COMB, fee Shepherds-Needle. Chap. LADIES -- HAIR, fee Maiden-Hair, Chap. LADIES -- LACE, fee Grafs, Chap. 227. Self. 231. LADIES -- GLASS, fee Violet Corn, Chap.

C H A P. CCCCXXI,

Of LADIES-MANTLE,

LIONS-FOOT.

Called also, Great S A N I C L E.

des speaks of. It is called in Latine, Alchimilla, by most Writers; Stellaria Matthioli, Lugdunensis, &c. Pes Leonis, and Pata Leonis; Drosera, and Drossum Cordi; Sanicula major, (as much refembling Sanicle:) and in English, Ladies-Mantle, Lionsfoot, and Great Sanicle.

II. The Kinds. Authors make two forts hereof,

II. The Kinds. Authors make two forts hereof, viz. 1. Alchimilla major vulgaris, Stellaria, Sanicula major, Common Ladies-Mantle. 2. Alchimilla minor, vel Alpina quinquefolia, Five-leaved Ladies-Mantle, or Ladies-Mantle cinkfoil-leaved.



III. The Descriptions. The first, or Common Ladies-Mantle, has a Root volich is somewhat long and black, with many Fibres, and Strings thereat. It is something like to our Common Sanicle, having many Leaves rising from the Root, standing upon long hairy Foot-stalks, being almost round, but a little cut in on the edges into eight or ten parts, more or less, making it seem like a Star, (whence the Name Stellaria) with so many Corners and Points, and dented round about, of a light green Color; something hard in handling, and as if it was folded or plaited at first, and then crumpled in divers places, and a little hairy, as the Stalk is also, which rises up among them, which grows to the Height of two or three Feet, with a sew such Leaves thereon, but smaller, and being weak, is not able to stand upright, but bends sometimes down to the Ground, divided at the top into two or three small Branches, with small yellowish green Heads, and Flowers of a whitish green Color, breaking out of them, which being pass, there comes small yellowish Seed, like unto Poppy Seed.

IV. The Second, or Five-leaved Ladies-Mantle.

IV. The sccond, or Five-leaved Ladies-Mantle. It has a small black fibrous Root, from which spring a few smaller and smoother green Leaves, set upon long Foot-stalks, but divided at the edges into five Corners or Points, and something more deeply dented about the Brims than the former: from among which come forth two or three small weak bending

Stalks, about fix or feven Inches high. The Flowers which grow at tops, are finaller, but like to the other, according to the Bignefs of the Plant, and of the fame Herby or green Color.

V. The Places. The first grows naturally in many Pastures and Wood-sides, both in Hartfordshire and Wilfshire; as also in Kent, as in Kingwood near Feversham, in the Pastures nigh Tidnam and Chepstow, and in other places of this Land. Gerard says it grows of it self Wild in divers places, in the Pastures at Andover, and in other parts of Hampshire and Barkshire, in their Closes and Copies, or low Woods; as also upon the Bank of a Moat which encloses a House in Bushy, called Bourn-Hall, fourteen Miles from London; and in the Highway from thence to Wasford, a small Mile distant from it. The second grows on Bernards-Hill in Switzerland, but is to be found with us only in Gardens.

VI. The Times. The first flowers in May and

VI. The Times. The first slowers in May and June. The second not rill August: but they both abide after Seed-time, and slowish and keep green all Winter after, as well as in Summer.

VII. The Qualities. It is hot and dry in the fecond Degree; Abfterfive, Aftringent, Strengthning and Vulnerary.

and Vulnerary.

VIII. The Specification. It is peculiar to ftop Bleeding, whether inward or outward, all Fluxes of the Bowels in Man or Woman; and the Whites, or Weaknefs of the Womb. It cures Wounds after a most fingular manner, being one of the most noble Wound-Herbs, being extolled by the Germans with exceeding great Praise, who never cure any Wound, whether inward or outward, but they give of the Decotion hereof to drink.

IX. The Preparations. You may make hereof,

IX. The Preparations. You may make hereof, i. A liquid Juice. 2. An Essence. 3. A Decotion or Insussion. 4. A Pouder of the Leaves. 5. A Balfam or Ointment. 6. A Cataplasm. 7. A distilled Water. 8. A Spirituous Tinsure. 9. An Acid Tinsure. 10. An Oily Tinsure.

The Virtues.

X. The liquid Juice. It is not so hot as that of Sanicle, and therefore more fit for those Wounds, which are accompanied with Inflammation, and so is more drying, altringent, or binding and cleansing. It is effectual against all forts of Bleedings both inward and outward, stops the Over-flowing of the Terms in Women, and cures the Bloody-flux, as also all other Fluxes of the Bowels. Dose from two to sour or fix Spoonfuls Morning and Night in a Glats of the distilled Water, or in Ale or Wine.

XI. The Espence. It has all the Virtues of the

XI. The Effence. It has all the Virtues of the former; befides which, it cures Bruifes by Falls or otherwife, whether inwards or outwards: it heals Ruptures of the Peritoneum, as alfo Ruptures of the Blood-Veffels, which cause Spitting or Piffing of Blood; and is a peculiar thing to ftop the Whites in Women, being effecemed more powerful for this Purpose than most other things; for which Intention it is not only to be given inwardly by the Mouth, but is also outwardly to be applied as an Injection up the Womb, with a Womb-Syringe. Dose three or four Spoonfuls in Red Port Wine, or some other proper Vehicle, two or three times a Day. Inwardly also taken, and outwardly applied to Womens Breafts, which are great and over-much flag, it causes them to grow lesser and over-much flag, it causes them to grow lesser and hard. This Effence being taken for twenty or thirty Days together, by such Women as are Barren, or have a Slipperines of the Womb, it is said to cause them to Conceive, and to retain the Birth after Conception, for that it drys up the too great Humidity, and stops He he he

the Flux of Humors to the Matrix, and so strengthens the Womb, as to prevent Abortion, reducing it to a perfect State of Health: but the Patient ought as well as to take it inwardly by the Mouth,

to fit in a strong Decoction thereof Bathwise.

XII. The Decottion or Infusion. This has all the XII. The Decoltion or Infusion. This has all the Virtues of the Liquid Juice and Effence, but weaker in its Effects: however, it may ferve as a Vehicle to convey other Preparations of this Herb in, and may be given from four Ounces to eight Ounces or half a Pint. It makes a good Injection for hollow Wounds and Ulcers, cleanses them, makes them

breed Flesh, and brings them to a speedy Healing.
XIII. The Pouder of the Leaves or Root. It All. The rouger of the Leaves or Root. It is an excellent Styptick, and stops Bleeding in any Part it is applied to. Inwardly given from half a Dram to a Dram and half, in the Decoction, Instifion, or diffilled Water, or in Red Port Wine, it has all the Virtues of the liquid Juice, Essence, &c. provided it is given Morning and Night for some considerable time. Tents may be dipt into the Juice or Institution, and then rouled in this Ponder, and so or Infution, and then rouled in this Pouder, and fo put into any hollow Sore or Ulcer; by which means it wonderfully drys up all Humidities of the Ulcer, incarnates it, and induces a speedy Healing, yea, altho' it be filtulous, with a Flux of Humors and the second of the Ulcer, incarnate it, and induces a speedy Healing, yea, altho' it be filtulous, with a Flux of Humors appending; and abates also Inflammations, if any

be prefert.

XIV. The Balfam or Ointment. It is one of the best of Vulneraries, for it digests if need be, absterges or cleans, incamates, drys and heals, almost to a Miracle: and in simple green Wounds or Cuts, and the standard of the country of speedy Healing. it has fuch an exquifite Faculty of speedy Healing, that it cures it at the first Intention, consolidating the Lips thereof, without the breeding Matter, or one Lips thereor, without the breeding Marter, or any Danger of breaking out again, by fuffering any Corruption to remain behind. Outwardly applied to the Gout, Sciarica, or other like Pains of the Joints, proceeding from Blows, Over-straining, or the like, it gives Eafe, and speedily cures them, adding also Strength to the Part.

XV. The Cataplasm. It is an excellent thing to be presently applied to a simple green Wound. for

be prefently applied to a simple green Wound; for it stops the Affax of Blood, and consolidates the Lips thereof by the first Intention of Curing. It al-fo allays Instammations coming upon the Joints in the Gout, and gives Ease in the Pain. Applied to a recent simple Contusion, it prevents the Afflux of Humors; discusses those which are present, if any

Humors; discusses those which are present, in any be, and lafely restores the Part.

XVI. The distilled Water. Authors say, that if it is taken continually for twenty Days together, that it cures Barrenness in Women, viz. such as cannot Conceive, or fuch as cannot retain the Conception. But doubtless the liquid Juice or Effence is much better than this, and therefore either of them may be given in this as a Vehicle, for which

it is very proper, and may be given Morning and Night, from four to eight Ounces. XVII. The Spirituous Tindure. Inwardly taken, XVII. The Spirituois Lindure. Inwardly taken, it warms and comforts the Bowels, ftrengthens the inward Parts, expels Wind, and is an excellent Traumatick, is drying and aftringent, and therefore good against all Fluxes of the Bowels, Over-flowing of the Terms, and other Weaknesses of the Generative Parts. It is good to be used Dietetically in the Cure of Wounds, old Sores, running Ulcers, and Fiftula's accompanied with Fluxion of Humors: it has all the Viruse of the Juice and Effence, and has all the Virtues of the Juice and Effence, and may be given Morning and Night, from two Drams to three or four, in the diffilled Water, or in Red Wine

XVIII. The Acid Tincture. It has all the Virtues of the Spirituous Tincture, but is more Traumatick or Vulnerary, and more Stomatick, whereby it ef- lors.

fectually stops Vomiting, strengthens the Stomach, and causes a good Appetite and a strong Digestion: but it stops not Fluxes of the Bowels so well as some of the former Preparations; but it therefore opens the more, and removes Obstructions of Stomach, Liver, Spleen, and other Bowels. most excellent thing against a virulent Gonorrhea in Men, being taken every Day in all that the Patient dinks, whether Ale, Beer, Wine or Water, so much at a time as to give the Vehicle a pleasing Acidity; and it ought to be so effent taken in a Day that the whole quantity taken may amount to at least sour or five Spoonfuls.

XIX. The Oily Tindure. It is a famous thing

against a cold Gout, and all Pains or Aches pro-ceeding from a cold Cause in any Part of the Body, being twice a Day anointed upon the Part for fome time. It is an excellent thing also against Bruises, Cuts or Punctures of the Nerves and Tendons; for it fuddenly eafes the Pain, and alleviates the Inflamit induciny eares the rain, and aneviates the minammation, and thereby induces the Cine, a Plaifter of the Balfam being alio laid thereon. Inwardly given, it gives Eafe in the Colick, expels Wind; and opens Obstructions of the Reins, Ureters and Bladder, expelling Gravel, Stones and Sand from those Parts, and cleansing them from any Tartarous Muchan Callage Leader therein. cilage lodged therein.

LADIES-NAVEL, fee Navel-Wort, Chap. LADIES-SEAL, fee Bryony Black, Chap. 90. LADIES-SLIPPER, fee Hellebor Wild, Chap. 352. DANG de BEIF, fee Bugloß Wild, Chap. 94.

C H A P. CCCCXXII.

of LARKS-SPUR,

0 R.

LARKS--HEEL.

Called also, KNIGHT S--SPUR.

HE Names. It is called in Latine, Delphinium, but whether it be the Delphinium Di-

Name yet known. II. The Kinds. Authors make fix Kinds of this Plant, viz. 1. Delphinium majus, five vulgare, Ordinary or Common Larks Heels or Spurs. 2. Delamary or Common Larks riceis or Spurs. 2. Del-phinium vulgare flore pleno, Double Common Larks-Spur. 3. Delphinium arvense, Wild Larks-Spur. 4. Delphinium Hispanium parvum, Delphinium la-tifolium trigonum, (fo called from the Division of the Leaves, or from the Pods, which usually come three together) Spanish Wild Larks-Spur. 5. Del-phinium elating flore simplies diversion to the comthree together) Spanish Wild Larks-Spur. 5. Del-phinium elatius flore simplici diversorum Colorum, Single upright bearing Larks-Heel of many Colors. 6. Delphinium elatius flore pleno diversorum Colorum, Double upright Larks-Spur of many Co-III. The

Larks-Spur Common.



III. The Descriptions. The sirst, or Ordinary or Common Larks Heel or Spur, has a Root which is bard after it is run up to Seed, spreading both abroad and deep, yet perishes every lear, raising it self usually from its own Sowing, as well as from the Seed sown in the Spring time. From this Root rise many Branches, which spread much more Ground than the others, rather leaning or bending down to the Ground than the dranding nursiph. on which so the Ground, than standing upright; on which are fer many long green Leaves, finely cut, almost like to Fennel Leaves. The Branches end in a long Spike of hollow Flowers, with a long Spur or Heel Spike of hollow Flowers, with a long Spur or Heel behind them, (whence the Name) very like unto the Flowers of Hollow-Root, (before described) and are of several and various Colours, as of a blewish purple Color, or white, or Ash color, or red, paler or deeper, as also party-colored, of two Colors in a Flower. After the Flowers are past, (which in this Kind abide longer than in the other) long round Cods come forth, containing very black Seed.

IV. The fecond, or Double Common Larks Spur. Of this Common Kind, there is fome Difference in the Flower, altho in nathing elfe: the Flowers grow many upon a Stalk, like the former, but every one of them are as if three or four small Flowers were joined together, with every one his Spur behind, the greatest Flower being outermost, and as it were containing the rest, which are of a pale red or deep Another of the Kind will bear its Flowers with three or four Rows of Leaves in the middle, making a double Flower, with one Spur only behind: and of this Kind there is with purple, blew, blush and white Flowers, as also party-color-

than any of the others. The most usual Color hereof, is a pale reddish or blush Color, yet sometimes they are found both white and blew, and fometimes mixt of blew and blush, variably disposed, as Nature sometimes pleases; but these are much more



VI. The fourth, or Spanish Wild Larks-Spur. It has a Root which is small and thready, suddenly perishing with the first Cold which overtakes the Plant. It has feveral long and broad Leaves next he Ground, cut in on both fides, fomething like to a Scabious Leaf, but it is smooth on the edges, and not indented befides the Curs; it is of a whitish green Color, and something smooth and soft in handling. From among the Leaves rifes up a whitish green Stalk having many smaller Leaves who is green Stalk, having many fmaller Leaves upon it, which grow below, and not divided; branching our into many fmall Stalks or Arms, bearing Flowers like unto the Wild Larks-Spur, but finaller, and of a bleak blewish Color; which being past, there comes forth two or three small Cods, joined together, in which is black Seed, and fmaller and rounder than any of the former.

VII. The fifth, or Single upright bearing Larks-Spur of many Colors. The Difference between this and the third, or Wild Larks Spur aforegoing, is, that the Leaves of this are not fully so green, nor so large: the Stalks grow upright to the Height of a Man, and sometimes higher, having some Branches thereon, but sewer than the sormer, and standing likewise upright, and not leaning down as the others. The tops of the Stalks are better stored with Flowblew, bluth and white Flowers, as also party-colored. And these all bear Seed like the Single, where by they are increased every Year.

V. The third, or Wild Larks-Spur. Its Root is much like the former, whence rise up smaller and shorter Leaves, and more sperfedly or thinly growing upon them, than upon any of the former. The Flowers likewise are swhite, pale, blush, red, deeper and paler, ash-colored, purple or violet, and of an over-worn upon any of the former. The Flowers likewise are better stored with Flowers than the other, being sometimes two Feet long, and above, of the same Fashion, but not altogether so large, and of several and more various Colors, and of the former. The Flowers likewise and above, of the same Fashion, but not altogether so large, and of several and more various Colors, or the same fashion, but not altogether so love, of the same Fashion, but not altogether so large, and of several and more various Colors, or the same Fashion, but not altogether so love, of the same Fashion, but not altogether so love, of the same Fashion, but not altogether so leveral and more various Colors, or the same Fashion, but not altogether so lovers which same fashion, but not altogether so leveral and more various Colors, or the same Fashion, but not altogether so lovers which same fashion, but not altogether so lovers the tops of the Stalks are better stored with Flowers than the other, being some interest that the other, being some interest than the other, being some interest that the other, being some interest that the other, being some interest that the other, being some interest than the other, being some inte

purple; or one Leaf white, and another blush or well. purple, or else variably mixt and spotted. The XII. Tellow Larks-Heels, called Delphinium lu-Seed and Seed-Vessels are like those of the three teum, which is Nasturium Indicum, Mr. Rea, in

first Kinds, but larger and harder.

VIII. The fixth, or Double upright Larks-Spur of many Colors. These Double Larks-Spurs cannot or many Colors. Inege Double Larks-spurs cannot be known from the Single of the fame Kind just afore described, until they come towards Flowering; for there appear many Flowers upon the Stalks, in the fame manner, and of as many Colors almost as the Single, except the party-colored, which frand like little Double Roses, laid or spread open, as the Rose Columbine, without any Spurs or Heels behind them very delightful to behold, consisting of many small Leaves growing together; which after they are fallen, three or four small Cods set together come up in their places, wherein is contained here and there (for all are not full of Seed as the Single Kinds) black Seed, like unro all the reft, but finaller, which being fown, will bring Plants, which will bear both fingle and double Flowers again. And it often happens, that it variably alters in Colors from its own Sowing; for none of them hold conflantly its own Color (of for so how to have also colors). Color, (fo far as has yet been observed) but change into others as Nature pleases.

IX. An Observation. This last Plant Mr. Rea, in his Ceres Chap. 10. fays is only worth the preferving; and he describes it thus. Double upright Laiks Heel, from a Root which perifies in Winter fends forth fmall jagged Leaves, tall upright Stalks, branched at top, and bearing many fine double Flow-ers, in Form like to the Role Columbine, in feveral Plants of as many feveral entire Colors, as Blew, Purple, Afh, White, pale Blush, Rose-color; these are the most usual Colors, yet sometimes some Roots will bring Flowers which are striped, and variations of the colors with the color of the colors. Leaves blew, and others purple; after the Flowers are past, come forth small horned Pods, which contain Seed black and round, and which being sowed, will bring some Plants with fingle, but most with

double Flowers.

The first, or Greatest Wild X. The Piaces. Kinds, grow among Corn in many Countries beyond Sea, but for its Beauty, is brought to us, and nou-rished in our Gardens. The third, or Lesser Wild Kind, grows in feveral Fields of our own Country. The Spanish Kind was brought to us in Seeds, and grow also in our Gardens. The first Double and Single have been common for many Years in all Counties of England; but the tall Upright single Kinds have been made Natives but of late Years: and of them all, the Double Kinds are the most

XI. The Times. The Spanish Kind flowers very late, fo that many times in England the Winter takes it before it can give ripe Seed. The other Kinds flower in the Summer Months only. The Double Kinds, as well the Upright, as the Wild or Common, are very choice and tender, many times not yielding good Seed. The fixth Kind flowers according to the time of fowing it, fooner or later, in July or August; and many times Plants come up of them-felves from the Seeds fallen out of the Pods before Winter, which have continued and born fair double given to Larks-Spur, the Name of Monks-Hood, Flowers in June following, which have brought again much good Seed. The usual time to Sow these Seeds in, is the beginning of April: but to get in Chap. 353. as foregoing. Seeds, (which is a chief Consideration in these good Seed, (which is a chief Consideration in these good Seed, (which is a chief Consideration in these good Seed, (which is a chief Consideration in these good Seed, (which is a chief Consideration in these good Seed, (which is a chief Consideration in these good Seed, (which is a chief Consideration in these given to Larks-Spur, the Name of Monks-Hood or Helmer-Flower, of which we fully discoursed in its place, and Street good Seed, (which is a chief Consideration in these given to Larks-Spur, the Name of Monks-Hood or Helmer-Flower, of which we fully discoursed in its place, and the second of the consideration in the follower is not that poysonus Monks-Hood or Helmer-Flower, of which we fully discoursed in its place, and the constant of the follower is not that poysonus Monks-Hood or Helmer-Flower, of which we fully discoursed in its place, and the follower is not that poysonus Monks-Hood or Helmer-Flower, of which we fully discoursed in its place, and the follower is not that poysonus Monks-Hood or Helmer-Flower, of which we fully discoursed in its place, and the follower is not that poysonus Monks-Hood or Helmer-Flower, of the Name of M ripe, in some place where they may be defended from long Frosts in Winter; and one of these Win-

Flowers which will be half white, and half blush or Summers those of the Spring will feed reasonably

his Ceres, puts into the Classis of Larks-Spurs, and describes them in the following Words: The Root, which perishes in Winter, sends forth many spreading long trailing Branches, four or five Feet long, which unless supported, lye on the Ground, and take up much Room. The Leaves are smooth and round; the Flowers of a fair yellow Color, in Fashion fomething like to a Single Larks-Heel, but the Leaves stand plainer, and some of them are streaked with red. The Flower is so well known, that it is needless to be over-curious in describing t, for few Gardens of any Note are without it. The Seeds are rough and uneven, falling of themfelves, which are gathered off the Ground and preierved.

XIII. Place and Time. They were first brought by Monardus from the West Indies; now they grow in almost all our Gardens throughout England. It flowers in July, and the Plant continues flowering till it is checkt by Frosts. The Seed is fown in April, and if it is ripe and good, will be apt enough to come up: and the trailing Branches, as they grow, may be laid upon a Pack-thread failtned upon Sticks, into what Form you please; or they may be bound unto Rods stuck in the Earth, that they may not lye upon the Ground. But we shall say no more of this Indian Plant, because we have already discoursed of it in a Chapter by it felf, viz.

Chap. 164. aforegoing.

XIV. To these Mr. Rea, in the place cited, adds another Larks-Spur, which is Balfamina famina, and describes it in these Words. It has a Root which dies at the first approach of Winter. The Stalks are thick and reddish, like Purslane, burched, and set with Leaves, like those of the Peach-Tree. About the Stalk, from the middle upwards, come the the Staik, from the mades upon any of two or three Shadows of Purples, with Spurs behind, like Single Larks-Heels, but bending downwards. These Single Larks Heels, but bending downwards. These Flowers are succeeded by round rough Heads, pointed at the end, in which are contained small round blackish Seeds. The Flowers come forth in July and August, but rarely yield any good Seed in Eng-land. The Plant is tender, and must be fowed in a hot Bed, and removed into good Ground, and carefully attended with Watering in the Heat of Summer, else it will quickly perish. Of this we have also wrote before, in a Chapter by it felf, viz. Chap. 52. Sett. 3. where there is a Discourse of it at large, fo that we shall say no more of it in this

XV. As to the Qualities, Specification, Prepara-tions, and Virtues of Larks-Spur, those fix first Plants which are properly fo called, Authors have faid nothing. But Gerard fays, they are temperate and warm of Nature: and he fays, that the Seed of Larks-Spur drank, (I suppose he means it to be in Pouder) is good against the Stinging of Scorpions: and that some make it to be one of the Kinds of Confounds or Comfries.

XVI. It is also to be noted, That the' forme have

ripe, in fome place where they may be defended from long Frosts in Winer; and one of these Winer Plants is worth ten of those raised in the Spring, and will yield more good Seed; yet in some kindly Stoppage of Urine by Gravel and Sand, and give Ease in the Sciatica. against Pains and Stitches of the Side. And Brun-felling says, That the Flowers help the Redness of CCCCXXIII.

Of LAVENDER, LAVENDER Spike.

I. THE Names. This is a Plant unknown (as far as I can learn) to the ancient Arabians and Greeks: the Latines call it Lavendula and Spi-

ca; and we in English, Lavender, also Spike.

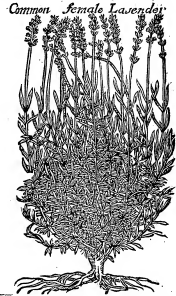
II. The Kinds. There are three Kinds of this Plant, viz. 1. Lavendula major five vulgaris , Nar-dus Italica Matthioli , Lavendula mas, Pfeudonardus mas, vel major; Spica Tragi; Cassa abii Dalechampii upon Pliny; some will have it to be the Iphium Theophrassi; and it is thought by many to be the Cneorum which Pliny saith Higinus called Cassa. which is a fweet Herb, frequently planted in the Gardens of Italy, for the Use of their Bees. This first Kind is our Common Great Lavender. 2. Lamilt Kind is our Common Great Lavender. 2. Lavender innor, Lavendula famina, Spica, and Spica gninor, Pfeudonarus famina, & minor, Small Lavender, or the Lesser Spike. Of these Greater and Lesser Kinds, there are also two sorts, the one having a purplish blew Flower, the other a white Flower. er; which latter is the more rare. 3. Lavendula folio multifido, (which Gerard calls Stæchas multifido, but erroniously) Jagged Lavender.

Common Male Lavender.



III. The Descriptions. The first, or Common Garden Lavender. It has a Root which is woody, and spreads much under Ground, not dying in the Winter time. It springs up with a hard woody Stalk, parted into many small Branches, on which grow long, narrow and whittis Leaves, set by couples, or consider another. one against another; from among which rise up naked square Stalks, with two Leaves at a Joint, and at the tops feveral small Husks standing round about them, formed in long round Heads or Spikes, with purple gaping Flowers springing out of each of them. The whole Plant is of a strong sweet Smell, but the Spikes of Flowers much more, and more piercing the Senses.

flowered, called Lavendula major flore albo. differs nothing from the former, but in the Flowers, which are always white, and in the Leaves, which are fonewhat broader. It is a very rare Plant, and preferved with us in our Gardens on y as a Rarity, being more tender than the former, and not so able to endure our cold Winters.



V. The fecond, or Small Lavender or the Leffer Spike. Its Root is woody and spreading, and the whole Plant is very like unto the former, but grows not so high, nor is the Spike or Head so long, but shorter and smaller, and the Flowers of a deeper purplish blew Color. The Leaves also are a little harder, whiter and shorter than the former; and the Smell is likewise somewhat sharper and stronger: this is not so frequent with us as the first Common

is, but is nurfed up in Gardens in a warmer place.
VI. The fecond, or Small Lavender, or Leffer
Spike, with a white Flower, called, Lavendula minor flore albo. This Small Lavender differs nothing from the former Small Kind, but is in all things like it, faving that the Flowers are white, and the whole Plant is yet a little smaller, and is generally planted

in very warm places.

VII. The third, or Jagged Lavender. Its Root is hard and woody, like unto the others. It is a small Plant, and rifes up with square, rough and hoary Branches, to a Foot and half high, bearing thereon many hoary whitish Leaves, very much jugged or torn on the edges, into many parts, even to the middle Rib, and each part cut or jagged, of a fharp Tafte, and of a pleafant Smell, yet much weaker than in the other Small Lavender. From among these Leaves rise up four-square heary Stalks, without any Leaves on them up to the tops, where they hear fmall Spikes of purple Flowers, like unto the first Lavender or Spike, but that the Flowers

feem to stand square, or in four Parts or Corners.

VIII. The Places. The four first are found naturally in many places of Spain, and about Narbone in France, where the last also grows; but both the forts with white Flowers, are much more rare than the first or Common Kind. The fifth was found by IV. The first, or Common Garden Kind, white Clusius about Malaca in Spain, and Murcia in the

Kingdom

Kingdom of Granado: but with us they all of them grow only in our Gardens; of which, the first is

by much the more common.

IX. The Times. They all flower in England about the end of June, or beginning of July: but Clustus to flower in February; and about Malca in Spain to flower in February; and about Marcia to flower in March; vet in these our colder Climates, it flowers not until June at the soonest, or in the Month

of July.

X. The Qualities. Lavender is hot and dry in the third Degree: it is Abstersive, Apericive, Aftringent, Discussive, Discussive, Stomatick, Cordial, Nephrical Neurotick, Stomatick, Cordial, Apple Cephalick, Neurotick, Stomatick, Cordial, Nephritick, and Hysterick. It is Alexipharmick, Aualeptick, and Antiparalitick, being of very fubtil and

thin parts.

XI. The Specification. It is a peculiar thing for the Cure of Convultions, Epilepties, Palfies, Tremblings, Verrigo's, Lethargies, Swoonings, Hysterick Fits, and other like Diteases of the Head, Brain,

Nerves and Womb.

XII, The Preparations. You may have herefrom, 1: A liquid Juice. 2. An Effence. 3. An Infusion. 4. A Pouder. 5. A Water distilled. 6. A Spirituous Tinsture. 7. An Acid Tinsture. 8. An Oily Tinsture. 9. A Spirit. 10. An Oil distilled. 11 Propage 12. An Estimate 12. An Elixir. 11. Powers.

The Virtues.

XIII. The liquid Fuice. It is of good Use against Pains of the Head, and other Diseases of that Part, as also of the Brain and Nerves, proceeding from as also of the Brain and Nerves, proceeding from Cold and Moifture, or the Afflux of cold Humors, as the Apoplexy, Convulsions, Cramps, Cephalara, Epilepfy, Fainting, Lethargy, Palfy, Tremblings, Vertigo, and other like Difaffections. It is good against Swooning, strengthens the Stomach, opens Obstructions of Liver and Spleen, provokes the Terms, facilitates the Birth, and expels the dead Child and Atter-livery. Dose one three Child and After-birth. Dose one, two or three Spoonfuls in a Glass of Wine.

XIV. The Essence. It has all the Virtues of the liquid Juice; besides which, gargled in the Mouth, it eafes the Tooth-ach proceeding from a cold Cause, provokes Urine, and gives Eafe in the Colick: it prevails againft Palpitation, and Paffions of the Heart, Strangling, Vapors and Suffocation of the Mother. Dofe one or two Spoonfuls in a Glafs of Wine or of the diffilled West.

Wine, or of the distilled Water. XV. The Infusion in Wine. It has all the Virtues of the liquid Juice and Essence, helps the Strangury, and Scalding of Urine, expels Wind, and eafes the Griping of the Guts, being given inwardly from two to fix Ounces, according to Age and Extremity of the Difeafe. But it is to be noted; that tho' this Infusion may be made of the green Leaves, yet it is much more powerful being made of the Spikes of Flowers, which is most

It strengthens the Stomach, XVI. The Pouder. expels Wind, and is good against the Colick. Outwardly applied to old running Sores and Ulcers, it drys up the Humidity, reprefiles the Virulency and Putridity, and difposes them to healing: where note, That it ought to be made of the spiked Heads of Flowers. Mixed with Pouder of Euphorbium it is good to scale foul and corrupted Bones. Given to one Dram in White Port Wine to Women in Travel, it facilitates the Birth, and expels the Secundine.

XVII. The diffilled Water. This may be made of Leaves and Flowers together. It has the Virtues

cified with double-refined Sugar: but it is most commonly used as a Vehicle to convey down into the Stomach the other Preparations of this Herb. Two Spoonfuls thereof does help fuch as have loft their Speech or Voice by Convultions, Palfies, Lethargies, or otherwife, refloring it them again. It helps also the Tremblings and Passions of the Heart, fainting and fwooning Fits, nor only drunk, but even applied to the Temples, or to the Nostrils to be smelt unto. That which is made of the Flow-

ers alone, is much the best.

XVIII. The Spirituous Tinsture. It is made of the fpiked Leaves of Flowers, (as are also all the fol-lowing Preparations) and is a noble Cephalick, Neurotick, and Stomarick. It very much ftrengthens, the Head, Brain and Nerves, and refifts all Difactes, thereof proceeding from Cold and Moifture of those Parts. It gives Ease in an invererate or old Headach, called Cephalea, as also in an accidental Headach, called *Cephalalgia*; and in a half Head-ach, called the *Megrim*: it ftrengthens the Stomach to a Miracle, is good against Coldness, and Wateriness thereof, Wind and Over-turnings of the Stomach, fainting and fwooning Fits, Sickness at Heart, and indeed all those Diseases for which the Juice, Essene, Insusion and distilled Water are prescribed. Dose from one Dram to three or more alone, if dulcified: or otherwise mixed with some generous Wine or with a fir quantity of the distilled Water. XIX. The Acid Tinsture. This is a great Stomatick, and very fit for a hot Stomach, because by reafies, of the Acid Tinsture of the Stomach.

fon of the Acidity it allays the Hear thereof, acuates ion of the Acidity it aliasy the freat unereot, acuates it, ftrengthens it, and causes a fingular good Appetite and Digestion; suppresses Vapors, as also a Flatus, or Hypochondriack Melancholly, and Fits of the Mother. It prevails against the Scury in a cold and moist Habit of Body, and all the Symptoms of that pernicious Disease; carrying off the Morbifick Matter or Cause by Urine, which it causes a plential Evoquation of and therefore is good fes a plentiful Evacuation of; and therefore is good against Stones, Gravel, Sand and Tartarous Matter or Slime in the Reins, Ureters or Bladden. It is to be taken daily, in all that the Parient drinks, whether Ale, Beer or Wine, so much at a time as to give it a pleasing Acidity. Outwardly bathed upon places affected with the Gour, it gives Ease in the Pair and in a floor time correction.

on places affected with the Gour, it gives hale in the Pain, and in a fhort time cures it.

XX. The Oily Tinture. It is powerful against Palsies, being anointed upon the Spina dorst, according to Conjugations of Nerves replenishing the Parts affected, as also upon the Paralytick Part it self: it prevails against Convulsions, a Caralepsis, Cramps, Lerhargies, Falling-sickness, Trembling, Vertigo, and other Disaffections of the Nerves, being available upon the grieved places: and also being anointed upon the grieved places, and also ta-ken inwardly from ten to thirty Drops in any proken inwardly from ten to thurty Drops in any proper Vehicle: and so given Morning and Night, it is good against the Stone, Gravel, Sand, and any Tartarous Mucilage in the Urinary Parts: it powerfully provokes Urine, gives Ease in the Strangury, and takes away the Pain, Heat and Scalding therefor: outwardly, it is good to cure Hurts and Punchures of the Nerves and Tendons, to discuss Flatulencies, and ease Pains of the Joints and other Parts, proceeding from Cold and Maislure.

Parts, proceeding from Cold and Moisture. XXI. The Spirit. It is one of the gre XXI. The Spirit. It is one of the greatest of Vegetable Cephalicks and Cordials: it comforts the Head, Brain, Nerves and Womb, suppresses Vapors, and resists Hysterick Fits. It powerfully prevails againft Palpitation of the Heart, Sickness at Heart, Fainting and Swooning, and all other Distempers of that Part. It revives the Spirits, cheers the Heart, of the Juice, Effence and Infufion, but in a much lower degree, fo that it is to be used in a greater quantity, as from three to fix Ounces, a little dul- gy in a short time. It may be taken two or three

times a Day, or in a Paroxyfin, either alone, if allayed, and dulcified with fine white Sugar, or mixt with any proper Vehicle. The Patient troubled with any of the aforefaid Difeases, shall not take it in vain, especially such as are Paralytick. Dose from one Dram to two or three Dams or more, according as the Age of the Patient will admit, and Extremity of the Difease may require.

XXII. The distributed Oil. It has all the Vir-

tues of the Juice, Essence, Infusion, Tinctures and Spirit; and almost an hundred times more powerful than them all, so that the Virtues hereof need not now be again repeated in vain: but this in particular, it is one of the greatest Antiparalyticks, Antepilepticks and Antisparmaticks in the World; and besides, being given to Women in Travel, it facilitates the Birth, and expels the After-birth, and gives Ease in After-pains, beyond any other Medicine I know in the World. The Dose is from four Drops to twelve, fixteen or twenty, (in Extremity) in any proper Vehicle. First drop it into Sugar, mixing them well together with the Point of a Knife. mixing them well together with the Point of a Knife; then put it into the Wine, diffilled Water, or other fit Vehiculum, and so give it the Patient to drink, repeating the Dose as off as you see convenient.

XXIII. The Powers. This Preparation has all the Virtues of the Oil aforegoing, and may be given in the fame Vehicle: but as it is a more diluted Substance, it may be given in a much larger quantity, vis. from half a Dram to two Drams or more, as the Exigency may require. It is very fubtil and penetrative, and pierces more than the Oil does. Outwardly applied, it is admirable againft the Sciatica, wardy applied, it is administed against the Sciarica, as also against the Gout from a cold Cause: and is good against a Lethargy, being bathed upon the Forehead and Temples, shuffed up the Nostrils, and taken also inwardly, as is before directed.

XXIV. The Elixir. This is the Powers elixirated, has all the Virtues of the Powers exalted, and

fo operates in a lefs Dofe, viz. from a Scruple to a Dram, or from twenty Drops to fixty Drops, which may be given Morning, Noon and Night in fuch proper Vehicle as the Physician shall assign. It is peculiarly commended againft Palfies, and Difeafes of the Womb, as Suffocation, as also the Epilepsy in younger Persons. It gives Ease in and cures the Strangury, inwardly taken; and prevails against the Colick even by bathing the outward Parts therewith. An Ounce of the Elixir being mixed with fix Ounces of the diffilled Water, makes an excellent Lotion for the Head in Pains thereof, as also in Lethargies, and to strengthen the same.

CHAP. CCCCXXIV.

Of LAVENDER--COTTON,

SANTOLINE.

I. T HE Names. It is called in Greek, Xanann-miero Chamacypariss; and Acemor Chamacypariss; Abrotonon Theleia : in Latine, Chamacyparissus,

famina vulgare, Santolina communis Anguillara; Crespolina Casalpini; Chamacyparissis Herba Plini; Our Common Garden Lavender-Cotton. 2. Abrotanum famina magnum; Abrotanum famina secundum Clussi; Abrotanum famina soliis magis viridibus Camerarij; Polium aliud Columne; Great Lavender-Cotton. 2. Abrotanum famina narbonense magno store; Santonicum majus Cordi; Absimbium marinum primum Tabernamontani; Seriphium verum Dioscoridis, according to Pena and Lobel, who fays Indicolute, according to term and Lover, win says it has the Form of Abrotanium famina; Santolina prima Dodonie; Abrotanium famina tertium Clusii Narbonense; Polij altera Species major Columnae; Abrotanium famina store majore Baubini; French Lavender-Cotton. 4. Abrotanum famina Erica fo-liis Baubini, Santolina tertia Dodonai, Unguentaria Lutetianorum; Chamacyparissus Dalechampij, (as Bauhine thinks) Heath-leaved Lavender-Cotton; Fine leaved Lavender-Cotton. 5. Abrotanum fa-mina foliis Rosemarini majus & minus Bauhini , A-Sportaning famina quartum Clufi, (which is his first Spanish Kind) Abrotanum famina Rosemarini foliis minus Baubini, (which is the lesser Species) and is the Second Spanish Abrotanum famina Clusi; Rosemary-leaved Lavender-Cotton, both Greater and Leffer. 6. Abrotanum famina viridis minor Baubini, (fo called in respect to the second green Kind abovenamed) and is the third Spanish of Clusius, called, Abrotanum famina Salamanticensis; Small green Lavender-Cotton.

III. The Descriptions. The first, or Our Common Garden Lavender-Cotton. It has a Root which is woody, and spreads it self under Ground with several hard Fibres. From this Root rife up several which every Propher on Which ground woody, brittle, hoary Branches, on which grow many long, four-fquare, hoary, or whitifh Leaves, dented about the edges. At the tops of the Branches grow up naked Stalks, bearing every one a large yellow Head or Flower, like unto Tansy or Maudin, but greater, of a Gold-yellow Color; abiding At the tops of the Brancha long time upon the Stalks, if kept but very dry: after which comes small dark-colored Seed. whole Plant is of a very strong sweet Smell, but not unpleasant, nor much unlike Southernwood.

IV. The fecond, or Great Lavender-Cotton. It has a Root which foreads it felf in the Ground, with hard woody Branches, like the other, and endures the Extremity of Winter, as well as the other doth. This is very like to the former Ordinary Garden. Kind, but not bushing out so thick with Stalks, growing to have a great height, and a thick Stem or Stalk, not fet with so many Branches thereon, but fomewhat bigger than the other, on which grow foursquare dented Leaves, like thereunto, but somewhat larger, thicker and greener; the Flowers stand in the fame manner, every one upon its long Stalk, being as yellow and large as the former, and which being past away give the like Seed. The smell of the whole Plant and every part thereof is strong, but not so pleasant to a great many as the other; this will be propagated by slipping as well as the former

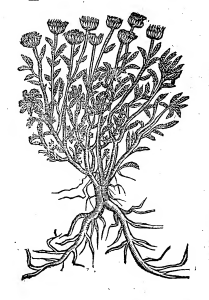
V. The third, or French Lavender-Cotton. It has a Root which is as great and as woody as either of the aforegoing, and spreads as much in the Ground. This Plant grows not to be so high as the first or Common Garden Kind, but has many woody, short, little Branches, not above half a Yard high, vari-Abrotonum famina, and Santolina; and in English.

Lavender-Cotton, and Santoline.

II. The Kinds. Authors make nine or ten Kinds of this Plant; we shall be contented with fix of them, which we find growing in our Gardens, or in some of our Plantations beyond Sea, viz. 1. Abrotanum Kind, of a strong Smell, something like to our first.

The Flowers stand upon the tops of the smaller Sprigs or Stems, each bearing one alone by it self, upon a bare or naked Stalk, void of Leaves for a good space, which are of a paler yellow Color than the others, and much larger, and giving Seed of somewhat a darker Color.

Lavender-Cotton French.



VI. The fourth, or Heath-leaved Lavender-Cotton. This has a Root much like for Form and Subflance to the others: but the Plant it felf grows not fo great or high as the French Kind does; but has many short woody Branches, on which do sperfedly grow smaller, shorter and finer whitish green Leaves, very like to the Leaves of our Common Heath. The Flowers are yellow, standing in like manner as all the former do. And the whole Herb has a very pleasing (but not strong) Smell to commend it, somewhat resinous, and not very faintish or weak.

formewhat refinous, and not very faintish or weak. VII. The fifth, or Rosemary-leaved Lavender-Cotton both Greater and Lesser. The Greater Kind has a woody spreading Root, like to the others aforegoing: and it shoots forth from this Root many slender hoary Stalks, something above a Foot long; about which grow many very narrow, small and slat Leaves, like unto the Leaves of Rosemary, which while they are young, are of a more hoary white, and have but a small Shew of denting about the edges; but when they are grown old, they are more green, and the denting about the edges is more apparent, of a sweet Smell and bitter Taste. From these Stalks come forth several short Stems, with very few Leaves on them, on the tops of which shand several yellow Flowers, h. e to Common Lavender-Catom, but much larger, which die down to the main Stalks every Year, after perfecting the Seed as the others do. The Lesser Rosemary-leaved Kind, differs not from the Greater in its Leaves and Flowers, but in theis Smallness, this being lower, more slender and small in every part, which is not by reason of the place, its being more dry and barren, (as some have thought) but it has been found, that growing in the same place with the for

mer or Greater Kind, and the Seed being fown in the fame places, that it ftill retains the Form and Magnitude it had, as growing in its natural place.

VIII. The fixth, or Small green Lavender-Cotton. The Root is woody, like the former, and replenished with small Fibres. This Plant is very like to the last Small Kind, but that it grows somewhat greater and higher, having green, and not hoary Stalks at all; as the Leaves also are, being a little longer, and as bitter in Taste as the others, but not of somewet a Smell, having rather an Oily Scent. The Flowers grow in the same manner upon stender Stalks, and of the same Fashion, but of a paler yellow Color.

IX. The Places. The first grows naturally in Germany. The second in the Low-Countries. The third about Narbone in France. The fourth and fith Clustus found growing about Salamanca in Spain. The fixth is unknown, as in what place it is a Native: but they all grow well with us, being nursed up in Gardens.

X. The Times. They all of them flower in July and August, and the Seed is ripe in some little time

after

XI. The Qualities. Lawender-Cotton, but more effecially the Flowers and Seed, are hot and dry in the third Degree. It is Aftringent, Discussive, Neurotick, Hysterick, and Alexipharmick.

XII. The Specification. It stops the Whites, refists the Poyson of Serpents and other Venomous Creatures, kills Worms in Children, and cures Itch and Scabs of all forts in whomsoever. Dioscorides, and so all other Writers generally after him, say, that the Virtues of Lavender-Cotton, and of Southernwood, are the same, and of like Effects, and that the Medicines made from this Plant are applied to all the Diseases to which Southernwood is appropriate.

XIII. The Preparations. You may make all the fame Preparations hereof as we teach you to make from Southernwood, which fee hereafter in its proper Chapter. But these following Preparations are more particular and special, viz. 1. A Pouder of the dried Leaves. 2. An Infusion of the Leaves. 3. A Pouder of the Seed. 4. A Spirituous Tinsture of the dried Leaves or Seed.

The Virtues.

XIV. The Pouder of the Seed. It kills Worms, (as will also the green Seed, being bruised and drank.) It is thought to be equal, if not superior to our Usual or Common Wormfeed, and has the same Virtues against Worms, avoiding them with greater Force. Dose from half a Dram to a Dram in the Morning fasting, and at Night going to Bed, in any proper Vehicle. It is good also against the Bitings of Serpents, Mad Dogs, or any other Venomous Greatures, being inwardly given as aforesaid, and applied Pulice-wife to the Part wounded.

XV. The Pouder of the Leaves. Matthiolus says, that being given to half a Dram (it may be given to Dram) in Feathers Warter, were ween Morning fost.

XV. The Pouder of the Leaves. Matthiolus fays, that being given to half a Dram (it may be given to a Dram) in Featherfew-Water, every Morning fafting for ten Days at leaft together, and afterwards every other Day, for fome time. It is a very profitable Medicine to ftop the Whites in Women, and to cure them. Pliny fays it is alfo good againft the Poyfon of all Venomous Serpents and Scorpions, being taken in Wine. It kills Worms alfo, and has all the Virtues of the Seed, but not altogether fo powerful; and therefore may very well be used, when the Seed cannot be gotten, but in somewhat a greater Dose.

XVI. The

XVI. The Infusion of the Leaves in Wine. At they are without any second small Leaf or Tongue, has, all the Virtues of the Pouder of Seeds and such as Horse-tongue has, but as hard in handling, Leaves, but nor full out so effectual as the Pouder This has Flowers, and red Berries in the middle of in Substance, and may be given from three Ounces to fix, every Night going to Bed; and every Morning fasting. Clustus lays, that in Spain they use the Insusion or Decoction thereof to cure all forts of Itch and Scabs in whomsoever, but he advises, that there should be Caurion used in giving it. This is certain, that in all the Diseases afore-named, for which these Plants may be proper, it will be yet more effectual, that the Pouder of Leaves or Seed

be given in the Infusion now spoken of.

XVII. The Spirituous Tindure of the dried
Leaves or Seed. This Preparation has all the Virtues of the former, and is much better to be given than they, because it is given in a smaller Dose, and in some other proper Vehicle more pleasant, as in Angelica, or Penny-Royal, or Mint-Waters, or in Red Port Wine, or some other proper Astringent Wine. It strengthens the Womb, and all those Parts belonging to Generation, powerfully resists Vapors, and if prudently given, cures Hyfterick Firs, tho' vehement and of long standing. But in many Cases, in the Exhibition of Medicaments, the Judgment of a Learned and Experienced Physician ought to be taken along with them: for fuch a one, by his different and prudent Administration, shall do Wonders with that Medicament, with which an unlearned and unskilful Man can do nothing at all. There is a great Matter in the true Dose of a Medione, according to Age, Strength, Temperature, Sex, and Stubbornnels of the Difeafe. There is fomething in the Choice of the Preparation to the intended Purpofe. There is more yet to be observed. as to the right time of Administring; and a great deal as to the Continuance of it, or Alteration of the fame, as the Stomach, or Nature and State of the Disease is found to change or alter, $\mathcal{C}c$.

LEAD-WORT, fee Scar-Wort, Chap. LAVENDER-SEA, fee Limonade, Chap.

C H A P. CCCCXXV.

Of LAUREL Dwarf or Ground.

I. THE Names. It is called in Greek, Navardaphne: in Latine, Chamædaphne; Chamædaphne vera Diofeoridis, Laureola, Laurus Alexandrina altera Matthioli; Laurus Alexandrina Columne, Lugdunensis, Tabernemontani, Clusii, & Bau-hini , Rusco affinis altera Cesalpini : in English, Ground or Dwarf Laurel.

II. The Kinds. It is a fingular Plant of the Kind, tho' fome would make it to be a fecond fort of Laurel of Alexandria, which I can no ways be-

lieve it to be.

III. The Description. It has hard Root, and very sibrous; from whence rifes up one Stem or Stalk, and sometimes two or more, which seem to be covered with Leaves set thereon, one above another, on both sides thereof, the lower being larger than the apper, which Leaves are long and narrow, also sharp pointed, very like to a Common Bay Leaf, having many Ribs therein of a deep green Color on the upper fide, and paler underneath, full of Ribs or Veins also, not much unlike to Horse-tongue, saving that | thereof.

the Leaf, (and upon 10 fhort a Stalk, that it feems to have none) growing out of the middle Rib; but thele grows on the under fide for the most part, which may make it to be thought a Species of the Lauris Alexandrina, but indeed is not.

. Dwarf or Ground Laurel.



IV. The Places. It grows naturally on feveral Hills in Italy, which for its Rarity was brought into their Gardens; and by the means of John Tradescant, it was brought into our Country and Climate. where it flourishes very well.

V. The Times. It flowers in June, and the Berries are ripe in September, in its native Country; but here in England its Fruit comes not to Perfe-

VI. The Qualities. It is hot and dry in the end of the second Degree; Aperitive, Vulnerary and Diuretick.

VII. The Specification. It eases the Belly-ach, powerfully provokes Urine and the Courfes, and is good againff Heart-burnings.

VIII. The Preparations. You may have there-

from, i. A Decostion or Infusion of Herb and Roots in Wine. 2. A Pouder of the Herb and Roots. 3. A Bath or Fumigation.

The Virtues.

IX. The Infusion or Decoction of Herb or Roots in Wine. It powerfully provokes Urine and the Terms in Women, cleanfes the Womb of Fœculencies, and the Reins and Bladder of Sand or Gravel, Mucilaginous or Tartarous Matter, and gives Eale in the Strangury. Diofeorides fays it haftens and facili-tates the Birth of Women in Labor: and it is of fingular Use to dry up the Moisture of old running Sores and Ulcers, the rebellious and inveterate, it cleanses them, and induces a speedy Healing, and this by washing the Sores or Ulcers herewith twice a Day. Dose from three Ounces to fix twice a Day. Day, viz. Morning and Evening. The Head being also bathed herewith, it is said to ease the Pain The Head being

Liii

X. The

X. The Pouder of Herb or Root: It has all the Virtues of the Infusion beforegoing a besides which, it eafes and cures the Heart-burning, and gives Eafe in the Colick, Gripings of the Gurs, and other Di-ftempers of the Bowels, being taken Morning and Night in a Glass of generous Wine, from half a Dram to a Dram and half.

XI. The Bath or Fumigation made with Water. It is very good for Women to fit over, to receive the hot Fumes up the Womb, or to fit in as a Bath; or to have it injected up the Womb, in case of falling down of the Womb, and to settle it in its right

place again.

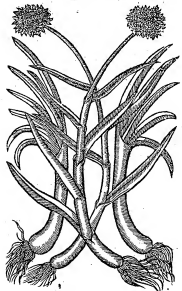
C H A P. CCCCXXVI.

Of LEE

I. THE Names. This Plant is called in Arabick, Curat feu Kurat: in Greek, negion: in La-tine, Porrum; and by Palladius, Porrus: in Eng-

II. The Kinds. Of Leeks there are feveral forts, 11. The Kinds. Of Leeks there are levelations, as, i. Ileśow washow, Porrum Capitatum, Commonheaded or fet Leek. 2. Περουν τρινών, Porrum Secile, Porrum Secilice aut Tonfile, Common cut or unfet Leek. 2. Αμπολόπερουν, Ampelopraſum, Porrum Vitium, Porrum Vitigineum, The Vine-Leek; and this Parkinſon ſays is the belt of all the Kinds. 4. Ileśwow πόθνίν, Porrum Sylveſſre, The Wild Leek.

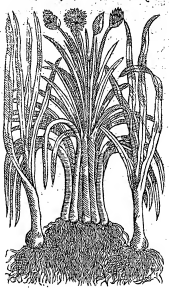
Common headed or fet Leek.



III. The Descriptions. The sirst, or Common headed or set Leek. The Root is a kind of bearded Bulb, white, long and slender, that growing in some to a considerable Thickness. From this Root rises we head they bear the set of the second of t up broad flat Leaves or Blades, which grow out like those of the Onion.

long, and very many of them, having a Crest or Ridge on the back-fide; in Smell and Taste very Ridge on the back-fide; in Smell and Taste very strong, not much unlike Onion; or between Onion; and Garlick. The Stalks (if the Blades are not cut often, but are suffered to grow uncut) will in the second or third Year after Sowing, send forth a round and slender Stalk, of an Evenness quite throughout, and not swoln, or bigger in the middle, as is that of an Onion; which bears at the top a round Head or Ball, like to that of the Onion, conssisting of purplish Flowers and black Seed after them, so very like unto Onion-Seed, that it is hard to distinguish them. to diftinguish them.

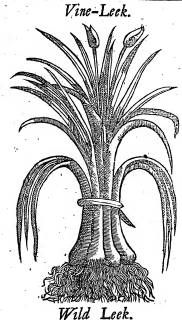
Leeks Unset, or Cut Leeks.

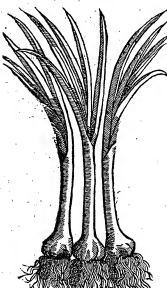


IV. The fecond, or Common cut or unset Leek, has a Root which is also white, long, and stenderer than the former, with a great Bush of Fibres hanging at it, like a Beard; but this being transplanted. The Stell Ridde Heade at it, like a Heard; but this being transplanted, grows thicker and greater. The Stalk, Blade, Heads, Flowers and Seed, are much like the other above. Now, tho' most Writers distinguish the Common Leek in two Kinds, viz. Porrum Capitatum, Esestivum, the Headed and Cut Leek, yet Gerard says, they both grow of the same Seed, and that they differ only in Culture: for that which is often with the seed of the like of the Visiber is a stalk. ten cut for the Use of the Kitchen, is called, Seli-vum: the other which is headed, is not cut, but spersed, and removed in Autumn. Matthiolus says, Non differt à Capitato, nisi quod Capite sit tenuiore, ac etiam Cervice.

V. The third, or Vine-Leek, which fome call the French-Leek. Its Root or Bulb is headed or round, hard and found, and is quickly multiplied by fending forth many Bulbs; and it will encrease altogether by the Root, as Garlick does. It grows up with Blades like those of Common Leeks: the Stalk is a Cubit high, on the top of which stands a round Head or Button, covered at the first with a thin Skin, which being broken: the Flowers and Seed come forth

Vine-





VI. The fourth, or Wild Leek. The Root is a bearded Bulb, of a longish or oval Form. Its Leaves and Stalk are much like unto those of Crow-Garlick, but much larger, and more acride, or sharp and strong. The Flowers and Seed also resemble those of the Crow-Garlick in Chap. 310. afore-deferibed: the Seeds being about the Bigness of Grains of Wheat, with small Strings coming forth at their

in Gardens only, which ought to be a good Earth, them up with Butter, Vinegar or Lime-Juice, Salt

fat, well dunged and digged, and are common to be had in all Countries, as well as in England. The Vine-Leek grows of it felf in Vineyards, and near unto Vines, in hot Countries, from whence came the Name. The Wild Leek grows wild in feveral Regions and is made in the Vine and its properties. Regions, and is many times nurfed up in our Gar-

VIII. The Times. Leeks may be fown in March The Vine-Leek bears its green Leaves in Winter, and withers away in Summer.

1X. The Qualities. They are all of them hot

and dry in the fourth Degree. They are Appertitive, Abflertive, Anodyne, Attractive, Digeflive, Diurerick, Emollient, Incilive, Attenuating and Suppurative, Stomatick, Pectoral, Nephritick, Emmenagogick, Alexipharmick, Analeptick and Spermatoge-

X. The Specification. They cure the Scurvy in a cold habit of Body, help a dejected Appetite, ease the Strangury, and other Diseases of the Reins and Bladder, as also Ulcers of the Lungs.

XI. The Preparations. You may have from Leeks

A. The Frequentions. 10th may have from Leeks.

1. A liquid Juice. 2. An Essence. 3. An Infusion.

4. A Broth. 5. A Loboc. 6. A boiled Sallet. 7.

A distilled Water. 8. A Spirit. 9. A Spirituous
Tincture. 10. An Acid Tincture. 11. An Oily
Tincture. 12. A Ponder of the Seed. 13. A Ca-Tinsture. 12. A Pouder taplasm of Root and Blades.

The Virtues.

XII. The liquid Juice of Roots and Blades. A Spoonful of it being mixed with Honey, and drunk, it is good against the Bitings of Venomous Beasts and Serpents, the Roots or Leaves being also beaten to a Pulp, and laid thereon. It wonderfully provokes Urine, eafes the Strangury, and brings down the Terms in Women; cures the Bitings of Mad Dogs and other Poylonous Creatures; but these things the Juice of the Vine-Leek more especially

performs.

XIII. The Effence. It has all the Virtues of the liquid Juice, and may be given in any proper Vehicle from half a Spoonful to a Spoonful and half:

Year or Milk or Oil of Rofes and

che from hair a Spoonful to a Spoonful and hair : mixt with Vinegar, or Milk, or Oil of Rofes, and dropt into the Ears, it eafes their Pain, and takes away any Noise in them.

XIV. The Infusion in Wine. It has all the Virtues of the Juice and Effence; and being given from three Spoonfuls to fix or more, it facilitates the Birth of Women in Labor, brings away the Afterbirth, eafes After-pains, and causes a due cleanfing.

XV. The Broth. It is made by boiling them in

Av. The Brain. It is made by boiling them in Barly Broth, or Barly Cream, till they are foft or diffolved, and fo they are eaten with it, and may be called Leek Pottage. It concocts, and causes Expectoration of crude and undigetted Flegm, and other Humors lodged in the Thorax, or Lungs and Stomach, and Parts adjacent: besides, it nourishes burch, and is good to be steen by sight as are in much, and is good to be eaten by fuch as are in Confumptions.

Contimptions: XVI. The Loboch. Lohel prepares it thus: Take blanched Almonds three Ounces, Juice of Liquorice two Ounces, choice Figs one Ounce, foft Bdellium balf an Ounce, Sugar-Candy in fine Pouder two Ounces, disploted in Juice of Leeks, a sufficient quantity: boil all in Balneo till they come into the Form of an Eclegma. Lobel commends it as very effectual action. gainft a fegmatick Quinfey, and cold Catarrhs, which are in danger to cause Suffocation. It is an excellent thing against Coughs, Colds, Hoarsness, Difficulty of Breathing, Wheezing, &c.

XVII. The boiled Sallet. It is made by boding.

VII. The Places. The first three grow with us them in Water or Broth to Softness, then dressing.

liii 2

and Pepper. It is a very grateful thing to the Stomach and Bowels. We find in Scripture, in ancient Times, as in the time of the Children of Ifrael's being in Egypt, and probably a long time before, those ting in Egypt, and probably a long time before, those time in Eaflern Nations fed much upon Leeks, and Onions, and Garlick, which possibly they might either eat alone, or baked, or roasted, or boiled, in Water or in Broth with Flesh; and this same manner of Feeding on them. Geems to be in all Nations alike. In markhild or Piles it discuss the Two Harmon Sorweing; and if it be already Sower, it will amend the same This Pouder will cut gross and tough Humors, and fell same for the Bowels, yea, the Bloody flux it fell. Feeding on them, feems to be in all Nations alike: in Mufcovia and Ruifia they are commonly eaten, and the Turks (as Bellonius fays) have them ferved up in their Dishes at Table, yea, to their Greatest Lords or Bassa's. They are eaten also much in Spain, and thro' all the West Indies, in all the Spains, specific french, Dutch and English Plantations. We in England likewise universally eat them, and they are a great and general Feeding in Wales, even among the Gentry there; and in Lent-time we almost every where make Pottage of them, and it is a profitable

where make Pottage of them, and it is a prontable Food for poor People in hard Times.

XVIII. The diffilled Water. It is a fingular Diuretick, good againft Gravel, Sand, Mucilaginous and Tartarous Matter in the Reins, Ureters and Bladder. It has the Virtues of the Juice, Effence and Infution; but being much weaker, is to be given in graveter water. ven in greater quantity, and may ferve as a general Vehicle to give other Preparations of Leeks in. Dose

Ventice to give other freparations of Leas in. Dole from four to eight Ounces.

XIX. The Spirit. It is good to free the Thorax or Stomach, Lungs, &c. from putrid or rotten Flegm, and prevails against Coughs, Colds, Catarrhs, or Distillations of Rheum, by which many have been brought into a Consumption. It invigorates the Instruments of Generation, warms and comforts the Weeth provides Ulrica and the Terms and is the Womb, provokes Urine and the Terms, and is profitable against Barrenness in both Sexes. Dose

two or three Drams, two or three times a Day.

XX. The Spirituous Tindure. It has all the Virtues of the Spirit, but much more powerful to all the Intentions, being given from one Dram to three in any convenient Vehicle, two, three or four times a Day, but chiefly every Morning fasting, and

every Night going to Bed. XXI. The Acid Tinclure. It attenuates, and incides tough Flegm which sticks fast in the Bronchia of the Lungs, and frees them and the Parts adjacent from putrid or rotten Humors lodged there-In, which is otherwise difficult to be avoided. It restores their Voice which has been lost thro' Hoarsness; and after an admirable manner strengthens the Stomach and Bowels: and cures fuch as have been poyfoned, or furfeited by eating of Mushromes. Dose so many Drops as to make the Wine or other

Vehicle pleafantly acid.

XXII. The Oily Tindure. It is good against Lameness and Weakness of the Nerves, Joints and Limbs, and therefore is of singular Use against the Palfy, and Gout from a cold Cause, being anointed upon the Parts affected. Inwardly taken from eight and mixed well with it, and fo given in White Sugar, and mixed well with it, and fo given in White Port Wine, or in the diffilled Water, or fome other proper Vehicle, it gives prefent Eafe in the Strangury, opens Obstructions of the Urinary Parts, and expels Gravel, Sand, Mucilage or Tartarous and Slimy Matter affecting those Parts. Given to a Woman in Labor, it facilitates the Birth, brings a-

way the After-birth, and caufes a due Cleanfing.

XXIII. The Pouder of the Seed. Take LeekSeed three Drams, Mirtle-Berries two Drams, make
each into a fine Pouder, and mix them. This Mix-

fo made into a Pultice, and applied to fwoln Ha-morrhoids or Piles, it discusses the Tumor, gives Ease in the Pain, and in a short time after cures them. If the Cataplasm is made of the raw Roots, by beating them in a Mortar, adding a few Crumbs of White Bread, as you fee occasion, and be applied to any place bitten by a Mad Dog, Viper, Rattle-Snake, or other Venomous Creature; it infallibly attracts to, and draws out all the Poyfon, and this it does by reason of its vehement attractive Force, by which means it perfectly frees the Patient from all manner of Danger.

C H A P. CCCCXXVII.

Of LENTILS.

I. THE Names. This Plant is called in Arabick, Hades: in Greek, Gands and Gand, Phacos and Phace: in Latine, Lens and Lenticula: in English, Lentil and Lentils. \\\
II. The Kinds. There are three Kinds hereof,

il. The Kinds. There are three Kind viz. 1. Lens major, The greater Lentil. minor, The lesser Lentil. 3. Lens macu, 3. Lens maculata, The spotted Lentil.



Red Barcelona Wine, or other proper Vehicle, will from any Spitting of Blood, that if these Ingredients from this Root rise up several weak Branches, formewhat hard, about two Feet long; from whence

shoot forth at several places long Stalks of small winged Leaves, that is, having many smaller Leaves on each side of a middle Rib, without any odd one at the end; for the middle Rib of each Stalk of Medlars Unripe, Red Rose, Calls, Sumach Berrier, Medlars Unripe, Red Rose Leaves, and boiling them all in rough Red Wine. It fmall, and rife up from between the Leaves and the Stalks, two for the most part at the end of a long Foot-stalk, of a sad purplish Color, somewhat like to those of Vetches; after which come small short, and somewhat flat Cods, within which are contained two or three flat round, smooth Seed of a nale ed two or three flat, round, smooth Seed, of a pale yellowish Ash-color.

IV. The fecond, or Lesser Lentil. It has a small flender fibrous Root, perifying every Year: from whence proceed small, tender and pliant Branches, a Foot and half high, on which do grow winged Leaves, like the former, divided or confisting of o ther smaller Leaves, growing allope from both sides of the Rib or middle Stalk, narrow, and many in number, like to those of Tares, or those of the Wila Vetch, faving that they are narrower and leffer, and ending at the middle Rib with fome clasping Tendrel, wherewith it takes hold of fuch things as are From among these come forth small near to it. near to it. From almong these come form man-brownish Flowers, mixed with White, which turn-into small flat Cods, containing little flat brown Seed, and sometimes white. Parkinson says, that this is lesser in Stalks, Leaves and Seed; the Flowers are more pale, and the Seed in the Cods is whi

ers are more pate, and the occur in the occur in the content of the ten, in which confifts the whole Difference.

V. The third, or Spotted Lentil. This differs little or nothing from the last, but in the Seed, which in this Plant is blackish, and spotted with blacker

Spots,
VI. The Places. The two first, even beyond Sea.
are only fown in Fields, as other manured Pulses are, and so are they in some Counties of England, especially the second or smaller fort, which is every where the more pleafant and acceptable; but the greater does with very great Difficulty come to Maturity with us, if the Season or Weather is nor kindly and dry. Gerard says, that it had been told him by Perions of good Credit, that Husband-men about Wasford in Middlefex, and other places in England, do flow them for their Cattel, even as others do Tares. The third grows wild in Portugal;

with us only in Gardens.

VII. The Times: They all flower, and their Seed grows ripe in Fuly and August, and sometimes later.

VIII. The Qualities. The Lentil is temperate in refpect to Heat or Cold, and dry in the fecond Degree: Aftringent, Stomatick, Hysterick and Vulne-

IX. The Specification. The Fruit or Grain stops Fluxes, and the Terms in Women, cleanses and heals

old Sores, Kibes, Ulcers, &c. X. The Preparations. You may have therefrom, A. A Decostion of the Grains, or of the whole Cods and Grains, in Wine or Water. 2. A Compound Decostion of the Jame. 3. A Meal or Flower. 4. Pottage. 5. A Mixture with Honey. 6. A Cataplasm with Vinegar. 7. A compounded Cataplasm. 8. A Cataplasm made with Sea-water.

The Virtues.

XI. The Decoction of the Cods or Grains in Wine or Water. Made with the Cods and Grains, it is

Fongranate Peels, Myrile Berries, Service Berries, Unripe Pears, Quinces, Galls, Sumach Berries, Medlars Unripe, Red Rofe Leaves, and Plantane Leaves, and boiling them all in rough Red Wine. It has all the Virtues of the former, and much more powerful, good against the Overslowing of the Terms in Women, and the Bloody-slux, also Spirting and Piffing Blood, and any other Flux of Blood, whether inward or outward. It allays Inflammati-

ons, and dries up great and deep Ulicers.
XIII. The Meai or Flower. It ftrengthens the
Stomach, being taken from half a Dram to a Dram, in any convenient Vehicle. Strewed very thick upon old moift or running Sores or Ulcers, it drys up he putrid Humidity, and disposes them to Heal-

XIV. The Pottage. It nourishes, but is faid to reed a thick and heavy Juice, which paffes flowly thro' the Vessels; and therefore is a very bad Food for fisch as have the Leprofy, or are subject to the Scab, Cankers, Tettars, Ring-worms, Scirrhus, Melandal (Control of the Control of the Co lancholy, &c. also for such as have dry and withered Bodies, are consumptive, or are fallen into a Pining, or have a Dimness of Sight. But for such as have a Dropfy, or are in danger of a Dropfy, or abound with waterish Humors, it is very good to reed upon.

XV. The Mixture of the Meal made with Honey. It cleanfes corrupt and rotten Sores and old Ulcers, filling them up with Hesh again; and is a most singular thing to be put into the common Digettives which are used for green Wounds: and applied to

Apostems, it maturates and breaks them.

XVI. The Cataplasm with Vinegar or four Wine.

It (being applied) eases the Pains of the Gout, softens Womens Breafts which are made hard with curdled Milk; waftes away Wens and other hard and fcrophulous Tumors of the Throat.

XVII. The compounded Cataplaim. It is made

of the Meal, with Pulp of raw Quinces, adding a little Juice of Melilote and Oil of Roses. Applied, it helps the Hæmorrhoids or Piles, giving present Ease: all Inflammations of the Fundament, as also Inflammations of the Eyes. Note, That it will be fo much the stronger, if Pouder of Pomgranate Peels, and of Red Roses, be added, with a little

XVIII. The Cataplasm made with Sea Water. Made by boiling the Flower in Sea Water, and afterwards adding a little Vinegar to it when it is used it is good against Wheals, Pushes, watery or running Sores, Tettars, Ring-worms, Kibes, Anthonies-Fire, Womens Breatts swelled hard with curdled Milk, the Gout, &c.

C H A P. CCCCXXVIII.

Of LENTIL Sea.

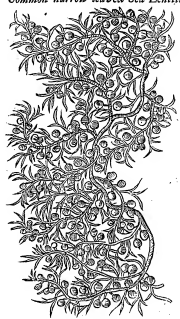
HE Names. It has no Greek Name, because, I suppose, unknown to the Greeks: but it is called in Latine, Lenticula Marina, Uva

Marina: in English, Sea Lentil.
II. The Kinds. Authors make two Kinds there-Aftringent or Binding; it stops the Terms, Fluxes and Vomiting, and strengthens the Bowels. If it is made with the Grains alone, it is said to loosen the Belly; but their second Decoction binds the Belly, and stops Fluxes.

II. The Kinds. Authors make two Kinds therefore, First Common Sea Lentil. And this Lohel calls Lenticula Marina Serapionis; and also do Taberna-KII. The compound Decostion. It is made by montanus and Lugdunensis: and this is the Fucus folliculateurs. folliculaceus

folliculaceus Linariæ folio Bauhini; and the Acina-riæ Marinæ altera Species Imperati. 2. Lenticula Marina Serratis foliis, Fucus foliaceus Serrato folio Bauhini, Acinaria Marina tertia Species Imperati, The Jagged or Saw-leaved Sea Lentil. This Broadleaved or Saw-leaved Sea Lentil, Clusius in his Scholia on the last Chapter of Acosta, his Book of Simples, puts it to the Question, whether this with the dented Leaves be not that Herb which is called Sarguaso or Sargazo? but Bauhinus, in his Pinax, determines it as certain.

Common narrow-leaved Sea Lentil.



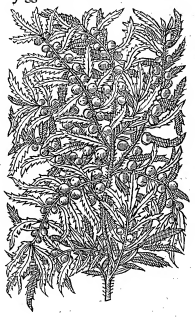
III. The Descriptions. The first, or Common narrow-leaved Sea Lentil. It has many winding Stalks, on which grow short Branches, set thick with narrow Leaves, like those of Belvidete or Besomstax, and among thefe grow many skinny, hollow, empty, round Berries, of the Bigness and Shape of Lentils, from whence it takes its Name: they are sometimes of a pale Amber-color, and fometimes that

Color is fpeckt with Red.

IV. The fecond, or Jagged or Saw-leaved Sea
Lentil. This Description you shall have from Acosta. In that famous and no less to be feared Navigation del Sergazo, (for so they that sail into the Indies call that Space of the Ocean from the 18th to the 34th Degree of North Latitude) is seen a deep and fpacious Sea, covered with an Herb called Serguazo, being a Span long, wrapped with the tender Branches, as it were into Balls, having narrow and tender Leaves, about half an Inch long, or somewhat longer, a little broad, and snipt about the edges, of Color reddish, of Taste institute, or without any sensible Biting, but what is rather drawn from the Salt Water, than naturally inherent to the Plant. At the fetting on of each Leaf grows a Seed, round, like a Pepper Com, of a whitish Color, and sometime of White and Red mixt: it is very tender when it is first drawn forth of the Water, yet hard when it is dried; but by reason of its Thinness,

very fragil and full of falt Water. There is no Root to be observed in this Plant, but only the Marks of the Breakings off appear. And it is likely it grows in the deep and fandy Bottom of the Sea, and there may have small Roots. Yet fome sea, and there may have than Roots. The foline are of Opinion, That this Herb is plucked up and carried away by the rapid Courfe of the Waters which fall out of many Islands into the Ocean. Now, the Master of the Ship in which I was, did stiffly maintain this Opinion: and in failing here, we were becalmed; but as far as ever we could fee, we faw the Sea wholly covered with this Plant. We law the cavinous covered with the same And fending down fome young Sailors, to drive the Weeds from the Ship, and clear the Water, we plainly faw round heaps thereof to rife up from the bottom of the Sea, where, by founding, we could find no bottom.

Fagged or Saw-leaved Sea Lentil.



V. The Places and Times. The first is found in many places of the Mediterranean and Adriatick Seas, as also in other Southern Seas. The second is found in many places of the Atlantick Ocean to-ward the South, in the Latitude and place aforementioned, as also in several other parts of that Sea. They are to be found, by Report of Sailors, all the Year long, their Growth and Cause of Appearance being the same.

The Virtues.

VI. They are as yet unknown: but Acosta says. That if this Plant is pickled with Salt and Vinegar, it will have the fame Tafte as Sampire has, and may be used instead thereof; and is also eaten by fuch as fail instead of Capers. Acosta caused it to be given, when it was fresh taken forth of the Sea, to Goats which they carried in the Ship, and they fed upon it greedily: He confesses himself ignorant of its Qualities: but one of the Sailors, troubled with a Difficulty of making Water, by reason of Gravel

Gravel or Sand and groß. Humors, ear thereof by chance, both raw and boiled, only for that the greenish Head in the middle, which when the Flow-Taste thereof, pleased him: after a few Days steet of told me, that he found great Good by the eating thereof; and he took some of it with him, that so of several sorts of Ranuculi or Crowseer, he might use it when he came ashore."

C H A P. CCCCXXIX.

Of LEOPARDS-BANE,

Round-leaved WOLFS-BANE.

I. THE Names. It is called in Greek, 'Assurus majouslay 26', by Dioscorides, because the Herb used to kill Leopards, Wolves, and other like Creatures very speedily. It is also called, 4000, i.e. Corruptio, Venenum, Mors; and Onstanow, (quod tasis genitalibus seminei sexus animalium, eodem die inferat mortem) as Theophrastus, lib. 9. cap. 9. has named and described it: in Latine it is called, Thora, and Acontium Paradelinables, also Theywhole. Thora, and Aconitum Pardalianches, also Thelyphonon Theophrafii. Gefner and others take it to be the Limeum Plinij in lib. 17. cap. 10. which he fays is an Herb 10 called by the Gauls, wherewith they do make a Medicine, to dip their Arrow-heads in when they Hunt Wild Beafts, and which they also call Cervaria. Gesner says, that some called it Lunaria, because the Leaves were round, like to a full Moon; but he himself called it Thora Venenata, and Toxicum Valdensium. Lobel calls it Phthora Valdensium; and Clusius makes it to be Ranunculus grumosa radice tertius : in English, Leopards-

bane, or Round-leaved Wolfs-bane.
II. The Kinds, Authors mal Authors make two or three M. The Rinds, Authors make two or three Kinds hereof, viz. 1. Aconitum Pardalianches, feu Thora minor, The leffer Leopards-bane. 2. Aconitum Pardalianches, froe Thora major, The greater Leopards-bane. 3. Aconitum Pardalianches commentium Matthioli, Matthiolus his fained Leo-

pards-bane.

III. The Descriptions. The first, or Small Leopards-bane, has a Root which is composed of seven, eight or ten small, long, round, very white, shining Roots, somewhat uneven, as it were branched out like Knots or Joints in several places, plainly to be discerned in some, but in others not, being plain and ayeerned in jome, but in others not, being plain and fmooth, ending in a small long Fibre, and all of them fastned at the Head thereof, like unto Asphodil Roots, of the most poysonous Quality, which has been found in any other Vegetable. It is a small low Herb, ring up with a small, slender, round Stalk, little more than half a Foot high, bearing about the middle thereof but one small stiff or hard Leaf, for the most part; but sometimes two or three, one above another, and fometimes two together, which are round, and fomething like the Leaf of Afarum, but leffer, fmooth, and of a blewish green Color, and full of Veins, something unevenly dented about the edges, not compassing the Stalk, but standing a little from it, upon short Foot-stalks. The rop of the Stalk is oftentimes divided into two or three Branches, with a finall narrow Leaf at the Joint, and one smooth pale yellow Flower at the top thereof, somewhat like to those of Cinkfoil or Five-leaved Grass, consisting in many of four, and in

Small Leopards-bane.



IV. The fecond, or Greater Leopards-bane. Its Root is much like the former; and it is in all things like unto the Leffer before described, but that it is greater, and rises up higher, baying larger Leaves, and finely dented about the edges, and two or three thanding together about the middle of the Stalk, some smaller than others, and sometimes one above another, and some small long and narrow ones at the Joints, branched forth into two or three parts or more, bearing every one of them its small yellow Flower, like to the former, with like Seed contained therein. These two forts differ chiefly in the Magnitude of the Plants, and that this latter bears Magnitude of the Plants, and that this latter bears more Leaves than the former; which Parkinfont thinks may rather be attributed to the Fertility of Sterility of the Soil wherein they grow, than to any differing Species, they being to very like one another.

V. The third, or Matthiolus his fained Leopardsv. The torra, or Matthiotus his fained Leophusbane. It has a Root which confifts of many Knots and Joints, like unto a Scorpion's Tail, in the Jame manner as Matthiotus has fet forth in his Figure. It rifes up early in the Year, if the Spring he mild, with its Stalk, before any of the lower Leaves appear, as the Collsfoot and Butter-bur do, having four fault round hairs Leaves monthe Stalk fet four small, round, hairy Leaves upon the Stalk, set by couples at distances. The Flowers are many, growing in a Tuft or round Head together at the rop thereof, of a pale yellow Color, with many yellowith Threads in the middle. When the Flowers are paft, then come up the Leaves, which are four for the most part, and are almost round, hairy, and green on the upper fide and of a heart. Which and green on the upper fide, and of a hoary White underneath, full of Veins running thro' them, and full of finall Spots.

Matthiolus his fained Leopards-bane.



VI. Nota. Matthiolus indeed, defirous to express this last described Plant with some near Resemblance to Dioscorides his Description of Aconitum Pardalianches, has fet it forth with four round rough Leaves, and one long crooked Root, bunched out in divers places, like unto the Tail of a Scorpion, which Figure bred a great Contention between Gefner and him; Gefner laying to his Charge, that he had but fained it, and that there was no fuch Herb in rerum natura, because it was made so artificially, and wanted Fibres, which almost all other Roots have, by which they draw Nourishment out of the Earth. Matthiolus, in his Defence, alledges, That Dentaria, which we call Lung-wort, has no Fibres, heing a Root confifting only of Scales, as it were fet together; and that the other Root, called Dentaria Bulbifera, which the Germans call Sanicula alba, is without Fibres also: but Dalechampius, whom most Authors call Lugdunensis, in his great Herbal Printed at Lyons, defends Mathiolus his Sincerity, and gives the fame Figure, with a Stalk of Leaves and Flowers added to it, and withal the former Description. This he faith he saw with his own Eyes; and that an Apothecary of Trevers had divers Plants thereof growing in his own Garden, and abiding many Years, from whom he obtained the whole Plant to fet forth, to end the Controver-iy between two fuch worthy Men. And yet fome other Authors, as also Baubinus and Fabius Columna, in his Minus Cognitarium Stirpium, pag. 44. do much suspect even this of Dalechampius or Lugdunensis to be counterfeit also. Others will have it to be the Doronicum brachiata radice, which has round Leaves, and fuch a like Root: but the Matter is

Leaves, and fuch a like koot: but the matter is yet in Controverly. The Figure is from Dalechampius. VII. The Places. These poysonous Plants do grow on the Alps and the Mountains of Savoy and Switzerland. The second grows plentifully in the Country of the Valdens, who inhabit part of those Mountains towards Iraly, called Understamen and Engronia, from whence came the Simame Valdensis. The first on Mount Baldur, a Mountain of Italy, as

also in shadowy places, on the Snowy Hills in Savoy; near unto Mura, and on the top of Jura, where there is scarcely any Crust of Earth for the Roots to grow in: both which are now nursed up in our English Gardens. The third Dalechampius says grows on the Alps of Savoy, nor far from the chief Monastery of the Carthussans, in a rough rocky place, which they call Les Kebeles, i. e. the Ladder, because the way of the Rock is cut out into Steps, to get up unto the top thereof.

Ladaer, became the way of the rock is the out fire to Steps, to get up unto the top thereof.

VIII. The Times. The first and second, Gerard says, flower in March and April, and that their Seed is ripe in June: but Parkinson says they flower in June and July, which are the Spring Months of the Alps, and that their Seed is ripe in Angust.

IX. The Qualities. Leopards-bane is hot and

dry in the Ultimate of the fourth Degree. It is reported by all Authors to be a deadly Poylon, and that the Natives of the place where it grows, do very much use it to Poylon their Arrow-heads, the more fpeedily and fatally to destroy Wild Beasts, which greatly insest those Mountains of the Alps. for which Purpose it is also brought into their Mart-Towns near those places, to be fold unto the Hunters; the Juice of which is prepared by pressing forth, and so kept in Horns for ready. Use, being the most vehement Poyson of all Vegetables; for an Arrow-head touched therewith, leaves the Wound Arrow-nead touched the termin, active incurable, (if it but so pierces the Skin as to fetch Blood) unless that round about the Wound the Flesh he speedily cut away in good Quantity. This Plant may therefore be well accounted the first and chief of all the Aconites or Wolf-banes, by reason of its deleterious and poysonous Qualities aforesaid: and without doubt there is no worfe, nor any more fpeedy Vegetable Venom in the World, nor any other Aconite or Toxicum comparable hereunto. is reported, that if any Beast or Man be wounded with an Arrow, Dart, or other Instrument poysoned with the Juice hereof, that remedyless they will die in half an Hour after. Gesner in Libro de Lunariis fays, that if Man or Beaft be wounded with Sword, Dart, or Arrow, touched with the Juice hereof, that the Malignity so soon pierces inwardly, that it prefently kills, by congealing all the Blood, unless the Flesh round about be instantly cut away, as aforefaid: and yer (which is admirable) he fays, that the Flesh of that Beast so killed, is not dangerous or hurtful to any who shall eat thereof. Pliny faith, that being given to Fish in a Bait, it kills them presently, which shews, says he, that this Poyson is an Enemy to the Blood. It is said to be so pernicious, that if it is but held in the Hand for fome little time, that it will almost take away the Senses: and also that one smelling thereto, after he had gathered it, fell down as Dead, and with some Difficulty was recovered again.

The Virtues.

X. Dioscorides says, That being mixed with other Medicines for the Eyes, it gives Ease in their Pains. And Theophrastus, and Pliny after him, say, that it is a Remedy against the Scorpion, being taken in warmed Wine: but that it destroys Nature, if it finds not an Enemy in Nature to contest withal, and destroy: but if it finds such an Enemy, that then it spends it Strength and Force upon that, to overcome it, and so fires Nature from the Danger. Thus Pliny. All the other Preparations and Virtues of Leopards-bane are the same with Helmet-stower or Monks-bood, and the Cure of the Poyson of this, the same with that; of which we have at large treated in Chap. 353. aforegoing in this Book: so that we need speak no more thereof in this place.

But however, after all that we have faid of the Virtues of these deleterious or poysonous Plants, it is in my Opinion, much better to let them wholly alone, than to run any Hazard in making use of them, by reason of their dangerous Qualities; befides, many times the Folly and Ignorance of fuch as may adventure the making of fuch dubious Tryas may adverture the making of fitth duplous fry-als; forafmuch as there are other Herbs and Plants enough, proper for all fuch Purpofes and Intents, and possibly more effectual for the Cure of the fame Difeases, which are free from any ill Effects, of what kind soever; and by reason of their innocent Properties, may be fafely adventured, upon by such as but very indifferently understand Physick as but very indifferently understand Physick. .

CHAP. CCCCXXX.

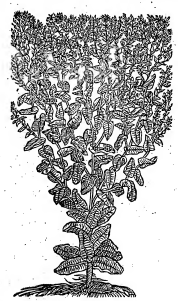
Of LETTICE Garden.

HE Names. It is called of the Arabians, Chas, and Cherbas: in Greek, Θεώνε, Thri-Έννεων Pythagoriorum: in Latine, Latluca,

alaxis copia; and in English, Lettice.

II. The Kinds. There are two principal Kinds, viz. 1. Θείσιξ ἥμιες, Latluca horrensis, vel Sativa, Garden Lettice. 2. Θείσιξ ἄγεια, Latluca sylvestris, Wild Lettice, of which in the Chapter following.

Common Lettice, which does not Cabbage.

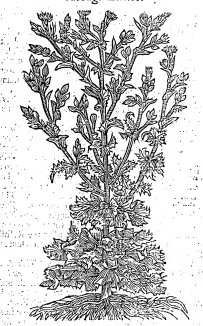


III. The Garden Kinds. Authors make many Rinds of this Lettice; but we shall content our felves with the chief of them, which are the following, viz. 1. Lastiuca communis, Our common lettice, which does not Cabbage or Head. 2. Lastiuca Capitata, Lastiuca [essisting, castled by Pliny, Lastiuca Lastiuca Ceciliana Columellas, Curled or Hinj, Lastiuca Ceciliana Columellas, Curled or Kkkk

Crumpled Lettice. 4. Lalluca Romana Petri Crefentij, Roman Lettice. 5. Lalluca Belgica, Flanders Lettice. 6. Lalluca Cypria Columella, Red Lettice. 7. Lalluca Hyemalis, Our Winter Lettice. 8. Lalluca Virginiana, Virginia Lettice. 9. Lalluca Sabaudica, Savoy's, or Savoy Lettice. 10. Lalluca Venetia, Venice Lettice.

IV. The Descriptions. The first, or Common Lettice, which does not Cabbage. It has a Root Detrice, which does not cappage. It has a root which is foreward long and white, with white, fibres adjoining, which perifhes immediately after Scedtime. It rifes up with feveral Leaves, full of a milky Juice, of a light green Color, fmooth, and little or nothing dented on the edges, broad, and fomewhat long withal, and ending in a fharp Point, almost round in forms of them. From among the almost round in some of them. From among the middle of these Leaves comes forth a round Stalk, (in some greater, in others lesser, according to the Kind, and also the Goodness of the Ground) full of Leaves, like unto the lower, but much lefs, nar-rower alfo, and sharper pointed. This Stalk to-wards the top, branches it self forth into several parts, on which grow several small Star-like Flowsets, of a pale yellowish Colot; after which comes Seed, either whitish or blackish, according as the Plant yields; at which hangs some small matter of a Cottony Down, with which the whole Head is flored, and which is carried away with the Wind, if not gathered in time.

Cabbage Lettice.



V. The fecond, or Cabbage Lettice. This has a Root like the former, and fprings up in like manner, with plain smooth Leaves, which after a time closes it felf, and becomes a kind of Cabbage Head, and

Cabbage Kkkk

Cabbage Lettice.



VI. The third, or Curled or Crifped Lettice. It has a Root like the former, and it has great and large Leaves, deeply cut or gasht on both sides, not plain or smooth, as the former, but intricately curled, and cut into many parts. The Flowers are small, of a bleak Color, the which do turn into Down, which is carried away with the Wind. The Seed is like the former, save that it sometimes becomes black. There is a lesser fort of this Curled Kind, which has many Leaves, backt and torn in pieces, very consultant. many Leaves, hackt and torn in pieces, very confu-fedly, and withal curled in fuch an admirable fort, that every great Leaf feems to be made of many fmall Leaves, fet upon one middle Rib, refembling a Fan of curled Feathers, which Gentlewomen have fometimes used. The Roots, Flowers and Seeds agree with the former.

VII. The fourth, or Roman Lettice. ' It is threefold, 1. The green Roman, which is of a dark green Color, growing as low as most Kinds: it is an excellent fort of Lettice, and bears black Seed. 2. The white Roman Lettice. It has long Leaves, like to a white Roman Lettice. It has long Leaves, like to a Trafil, and is in Goodness next unto the Red, but must be whited, that it may eat kindly: the Seed hereof is white. 3. The Red Roman Lettice. This is the best and the greatest of all the rest. John Tradescant was the first which brought it into England, and sowed it; and he said, that after one of them had been bound and whited, after the Resuse was cut away, the rest weighed seventeen Ounces. This has black Seed.

VIII. The sight, or Flanders Lettice. This is a sort of Curled Lettice, which does Cabbage, and is called Flanders Croppers. This grows lowest, and has the lowest Head, but it is very hard and round, and white whilst it grows; and bears black Seed.

and white whilft it grows; and bears black Seed.

IX. The fixth, or Red Lettice. It is a large Lettice, with larger Leaves, of a red or reddish Color, and an excellent fort of Salletting: it grows up with a smooth Stalk, and has Branches, Flowers,

Seed, and Down, like other Lettices.

X. The feventh, or Our Winter Lettice. It is a very hardy Plant, and able to endure our Cold; but it is fingle, and must be fown at Michaelmas, but will be very good before any other of the more ex-cellent forts, fown in the Spring, will be ready to be used. It bears white Seed.

XI. The eighth, or Virginian Lettice. It is of the Single Kind, and has very broad reddiff Leaves. which by good Husbandry and Transplanting, may be very much improved, and be made an excellent Lettice. It bears black Seed.



Lettice Savoy Sommer.



XII. The ninth, or Savoy's, or Savoy Lettice. It has very large Leaves, which spread themselves

upon the Ground; at the first coming up, broad, cut or gaint about the edges, crifping or curling lightly this or that way, like in some measure to the Leaves of Garden Endive, with Stalks, Flowers and Seeds, like the former, as well in form as yielding that milky Juice, with which they do all abound. Of these Lettices some are open, with very curled Leaves, of a green Color; and some of a yellow or yellowish green Color. Others are Headed or Colors of the state Cabbaged, and fometimes grow fo large, even to refemble a small Cabbage, of a yellow or yellowish green Color. This Lettice is feldom eaten raw, green Color. This Lettice is feldom eaten raw, but is for the most part boiled like a Cabbage, and makes indeed the best boiled Sallet.

XIII. The tenth, or Venice Lettice. It is an excellent Cabbage Lettice, and is best to be soon at the latter end of June, or beginning of July: it grows sometimes to be as large as the Crown of a Man's Hat: it rises to a moderate Height, and the Seed is white. There is another fort which does a little Cabbage, and the Seed is white: and another fort which does not Cabbage, but is loofe; this has many great Leaves spread upon the Ground, like unto those of Garden Endive, but lesser, it rises up to be about three Feet high; its Flowers are yellowith, which turning into Down, fly away with the Wind, and its Seed is white as Snow. These two last some call Lumbard Lettices.

XIV. How to gather the Seed, that it may be good. Mark out those Plants which you intend shall run up for Seed, which let be the best and most flourithing, and after they have begun to shoot forth Stalks, strip away the lower Leaves for two or three Hands breadth above the Ground, for thereby, in taking away the lowest Leaves, the Stalk shall not rot, nor the Seed be kindered from ripening.

XV. The Way and Manner of Whitening Lettice, which they they have the great factor. It is done two

e it eat the more tender. It is done two The one is by railing up Earth like Moleto make it eat the more tender. Hills round about the Plants, while they are growing, which will make them grow white. The other is, by tying up all the loofe Leaves round about together while it grows; for so the close-growing thereof will make it white, and be thereby the more tender and pleasant.

XVI. The Places. The feveral Names tell you whence they came to us; but here are now nurfed up in many of our Gardens. Palladins fays, that Lettice delights to grow in manured, fat, moist and dunged Ground, and in places where there is plenty of Water: and Columella says it prospers best, if it is fown very thin.

XVII. The Times. Palladins fays, that it is certain that Letrice may be fown at any time of the Year, but especially at Spring time, and afterwards till Summer is nigh spent; and after that again as soon as Winter is done: however, it ought to be

fown in fair Weather.

XVIII. The Qualities. Lettice is cold and moist in the second Degree: Anodyne, Digestive, Emollient, Relaxive, and Galectogenetick.

XIX. The Specification. It allays Inflammations, gives Eafe in the Strangury, induces Sleep, and re-

preffes Bodily Luft.

XX. The Preparations. You may have therefrom, 1. A Juice. 2. An Essence. 3. An Oil or Ointment. 4. A Cataplasm. 6. A Sallet. 7. The Seed. 5. A distilled Water.

The Virtues.

quenches Thirst, cools the inward Heat of Fevers abates Inflammations of the Lungs, cools the Heat of Urine, and reprefies Bodily Luft. Mixed with a little Camphir diffolved in Oil of Ben, and a little Vinegar being also added, and applied by anointing or bathing to the Cods, it eales Pain, and abates an Inflammation in those Parts, abates Luft and represses Venereal Dreams, which cause Nocturnal Poillutions.

XXII. The Effence. It has all the Virtues of the Juice, and is rather to be chosen to be administred to cold Conflitutions: it also induces Sleep and Rest, being taken at Bed-time in any convenient Vehicle. The Essence, as also the former Mixture of the liquid Juice, being anointed or bathed upon the Reins, cools any burning Heat there, and cases

the Pain of the Back.

XXIII. The Oil or Ointment. It is made either of the Juice or green Herb, by boiling them in Oil Olive, Hogs Lard, or Mutton Suet, mixed with Oil. Anointed on the Forehead and Temples, it eases the Head-ach proceeding from an hot Caufe, and pro-cures Sleep and Rest. Anointed also on other Parts which are Inflamed, or are full of Pain, it cools the

Part and gives Ease.

XXIV. The Cataplasm. Applied to the Gout, it eases the Pain; and mixt with Campbir, and applied to the Region of the Heart, Liver, or Reins, it represses their Heat and Inflammation, comforts and strengthens those Parts, and allays the Heat of Urine. Applied to the Head in a vehement Head ach, it eafes the Pain, and gives great Relief, causing the

Patient to reft and fleep.

XXV. The diffilled Water. It allays great Inflammations, encreafes Milk in Nurfes, quenches Thirst, aboves the burning Heat of Fevers, represses Luft, takes away Nocturnal Pollutions, and has all the other Virtues of the Juice and Essence, but must be taken in a much larger quantity, as from two Ounces to four or fix, a little dulcified with double-

refined Sugar,
XXVI. The Sallet. The best is that which is made of the Cabbage Lettice, and is generally eaten raw, with Vinegar, Salt, Onions, or Pepper, and good Oil: Galen advices Old Men to use it with Spices; and where Spices are wanting, to add Mint, Rocket, Cresses, Tarragon, and such like hot Herbs, as Correctives thereof... It is very grateful to the Stomach, comforts and strengthens it, and causes a good Appetite. Some make a Sallet of Lettices by boiling them: fo eaten, they are agreeable enough, are cooling and grateful to the Stomach, help Digestion, cleanse the Stomach, and loosen the Belly; and this Galen says he found by Experience; for by moistening the Belly, it becomes the more slippery. This boiled Sallet is said to be sooner digested, and to nourish more. It eases all the griping Pains of

the Stomach or Belly which come from Choller.

XXVII. The Seed. It is faid to have all the Virtues of the Herb, being given in Pouder from a Dram to a Dram and half, in any proper Vehicle,

Morning and Night.

C H A P. CCCCXXXI.

Of LETTICE Wild.

XXI. The liquid Juice. Inwardly taken from I. THE Names. It is called in Greek, Seiduning, one Spoonful to two or more, (according to Age and other Accidents) it breeds Milk in Nuries, in Latine, Latinea agreftis, Latinea Sylvefiris, Euclidean Company. Kkkk 2

nuchion Plinij, lib. 19. cap. 8. and it is called, Lattu-

ca, à Latteo fucco: in English, Wild Lettice.

11. The Kinds. It is the fecond generick Species of Lettice, and has the three following Varieties, oiz. 1. Lattuca fytvestris, Endivine foliis odore virojo; Lattuca fytvestris, Endivine foliis odore virojo; Lattuca fytvestris major odore Opij Gerardi;
Endivia major Trogi, which he alto calls, Lattuca
fytvestris altera; Lattuca fytvestris scariole bortensis folio, Lattuca flore Opij odore vehementi Soporifero & Viroso; Lugdunensis sets it down for Larifero O Viroja, Lugainenjis ets it down for La-cinca fylvessiris vera Dalechampij, and in the 14th Chapter of the same Book calls it Thesion Dalecham-pij, of which Pliny, out of Theophrass, makes mention. Lastinea sylvessiris Anglica odore Opij, Broad-leaved Wild Lettice. 2. Lastinea sylvessiris laciniata, Lastinea sylvessiris Matthioti, Fuchsij, Do-donai, Casalpin, Thutij Saliorum, Endivia Vulga-Trans tecanse the meneralism. ris Tragi (because that generally in all the German Apothecaries-Shops it was so accounted and used) Seris domestica lattucina Diosecuidis; Scarriola Ericij Cordi, Jugged-leuved Wild Lettice. 3. Latinea sylvessiris store purpurco Gesneri in hortis; also Sonchus arborescens puniceo store, Egubeárseu@ Thalij; Sonchus Montanus purpureus, meregimentos Co-lumne; Sonchus tertius Tabernamontani, Lactuca Mentana purpuro carulea major Baubini, (his minor being the Lumpfana Austriaca of Parkinson) Wild Lettice with purple Flowers.



The Descriptions.

III. The first, or Broad-leaved Wild Lettice. It has a Root which is white, long, and woody, when it bears Seed, and perishes presently after. It rises up with four or five fomewhat long and large Leaves, finaller at the bottom, and broader at the ends, being round-pointed, unevenly dented about the edges, but not cut in or torn at all, of a pale or whitish green Color, and very like unto the Garden Lettice, or Garden Endive Leaves, fo that it will foon deceive one that never faw it before, which do so abide the first Winter after the Sowing, whether in the Spring or Autumn, of the shed Seed: but in May following it begins to rise up to a Stalk, and then those lower Leaves will have the middle Rib on the backfide grown full of fmall sharp Prickles. The Stalk has rilen to be formetimes feven or eight Feet high at least, and as big as the Thumb of any Man's Hand at the lower Joint; fomething brown, and ipreading it felf into feveral very long Branches,

the Stalk, fet with Prickles in the manner of the bottom Leaves, but leffer and higher, and forme-thing jagged or divided on the edges, all and every part yielding plenty of a Milk Juice and Clammy, being broken, which finells ftrong, and very like un-to Opium, being of a bitter Tafte. The Flowers are very finall and fingle, fomething like unto Lectice, but finaller, and of a paler yellow, fcarcely opening themselves, and hardly abiding half a Day open, but turn into Down; with small black Seed, very like unto Black Lettice Seed, and is carried away with the Wind.



IV. The fecond, or Jugged-leaved Wild Lettice. IV. The fecond, or Jagged-leaved Wild Lettice. It has a Root which abides after the Seeding-time, when as the other does not. This Wild Lettice grows like the laft, but not so high or great: the first Leaves are of a greyer green Color, smaller and narrower than the other, which so abide, and afterwards has Prickles growing on its backfide, as the other has. Those which follow, are much more jagged than the others, and set with sharp Prickles also, and being broken, yields Milk as plentifully as the former, and as bitter as it; and smells also as strongly of Poppy or Opium. The Flowers and Seed are like it too, and sly likewise away with the Seed are like it too, and fly likewise away with the Wind.

V. The third, or Wild Lettice with purple Flowers. It has a Root which is thick fet with Nodes in feveral places, not growing downwards, but spread-ing forwards, and baving long Fibres shooting from it, which perish not. It is a great Plant, and rises up sometimes (in moist Ground) to be fix, seven or eight Feet high but figully these four of the Feet eight Feet high, but usually three, four or five Feet, with a strong great Stalk, set on each side with Leaves, smallest at the bottom, and larger as they rife up higher, being largest about the middle of the Stalk, and then grow smaller again up to the top; all of them unevenly waved about the edges, and encompassing the Stalk at the bottom; of a on which grow large Leaves, like the others, but dark, blewith green Color, on the upper fide, and more crumpled, the lower, and so to the middle of greyish underheath, yielding a Milky Juice when it

is broken. Stalks, coming forth from the Joints, with the Leaves from the middle upwards, with many Flowers on them; confifting of four dark purple-colored Leaves, with divers Threads in the middle, tipt with a yellow Duft, and a three-forked Stile in the midft, which stands in long purplish green Husks, hanging down their Heads, and turn into Down, with smooth greyish Seed among it, which flies a-way with the Wind.

VI. The Places. The two first grow in several places of England, as well as beyond Sea: the first in the Borders of Fields, and by Hedges and Lane sides in Buckinghamshire and Cambridgeshire. The fecond on the Bank-side by the Foot-way going from Grays-Inn-Lane to Bradford-Bridge or Pancridge-Church, and in many other places. The third is found upon Mountains and Hills in divers parts of Germany, as Gefner, Thalius, and others fay; also about Naples, as Columna: I have also been told by an English Gentleman, and a good Herbarist, who has been a great Traveller in many parts of England, that he had found it growing upon several Mountains and Hills in Wales, and in fome other parts of the Kingdom.

They come up in the Spring, VII. The Times. and fometimes fooner; and they all flower about fully and August, and their Seed ripens in the mean Season, and is blown away whilst it is in Flower, and has young Buds of Flowers upon it.

VIII. The Qualities. Wild Lettice is cold in the end of the second Degree, and moist in the end of much Watching, the fift. It has nearly the same Properties of Cooling which the Garden Kind has: but the Bitterness Herb beaten in a of this makes it the more Aperitive; and yet it is more formiferous than the manured forts, and comes up, as it is thought by fome, almost to the Degree of Opium: but this Opinion I can never assent to,

my Experience having proved the contrary.
IX. The Specification. Some Authors are of Opinion allo, that it may be used, instead of the Garden, for any of the Intentions or Purposes for which that is used. However, it is said to be a peculiar thing against Dropsies, to provoke the Terms, and to resist the Poyson of the Spider, Phalangium,

Scorpion, &c. X. The Preparations. You may make all the fame Preparations from this as from the Manured: but these are particularly taken notice of, viz. 1.
A liquid Juice. 2. A Milky Juice inspissand. 3.
A Decostion. 4. A distilled Water. 3. A Pouder of the Seed. 6. A Cataplasm.

The Virtues.

XI. The liquid Fuice. Given inwardly to one XI. The liquid funce. Given inwardly to one Spoonful, more or lefs, according to Age and other Accidents, in Syrup of Violets, Clove-gilliftowers, Wine, or other proper Vehicle, at Bed-time, it caufes Reft and Sleep, eafes Internal Pains of the Bowels, opens Obstructions of Liver, Spleen, Reins, Bowels and Womb, provokes the Terms, expels watery Humors out of the Body, prevails against the Dropfy, and resists Poyson, chiefly the Stinging of Scornions, the Biting of the Pholamyim of Mad of Scorpions, the Biting of the Phalangium, of Mad Dogs, and of other Venomous Creatures. Outwardly applied, or bathed upon any place pained, over-firained or inflamed, it eafes the Pain, abates the Inflammation, and strengthens the Part grieved.

The Flowers stand upon small long distilled Vinegar, it is said to evacuate Water in ing forth from the Joints, with the hing forth from the Joints, with the middle upwards, with many Flow-s, consisting of four dark purple-colored hidvers Threads in the middle, tipt Port Wine, or White Lisbon, and a little Honey with United and a little Honey mixt therewith, being dropt into the Eyes, it does not their Heads, and turn into Down, and the series of the liquid from the Sight, and clears them are grevish Seed among it, which slies at them, and removes any thing which obsideates the them, and removes any thing which obfulcates the

Sight.

XIII. The Decollion. It may be made in Wine or Water. It has the Virtues of the liquid and infipifiated Juice; but as it is much weaker, so the Dose must be much larger, as from three Ounces to

four, five or fix; and it is also the offiner to be repeated, as Morning and Night at least.

XIV. The distilled Water of the whole Herb. It is fingular good to quench Thirst in any Burning or Pestillential Fever: and this it will do more effective. ally, if a few Drops of Oil of Sulphur, or Vitriol or Spirit of Salt, is dropt into it, and very well mixt therewith. This Water may be given from four Ounces to eight Ounces: if you please, you may fweeetn it with a little double-refined Sugar.

XV. The Pouder of the Seed. It has the Virtues of the Juice and Decoction, but it cools not fo powerfully. It is very grateful to a hot Stomach, troubled with Heart-burnings and Vapors afcending from the Womb. If it is given at Night from half a Dram to a Dram in the diffilled Water, or in any water Vettile, it courses Pett and induces Sleen. other Vehicle, it causes Rest, and induces Sleep, and therefore is profitable for fuch as are subject to

Much Watching.

XVI. The Cataplasin. It is made of the green Herb beaten in a Mortar, and brought to a Consistence either with Barly-flower, or Crumbs of Barly or Wheaten Bread. Applied to Inflammations in their beginning, it abates their Heat, and discusses them. Applied immediately upon a simple Contuction where the Skin is not broken; it hinders the them. Applied immediately upon a minute controlling, where the Skin is not broken, it hinders the Aggregation of Humors, abates the Swelling, and cures it: being applied to the Head in a Megrim, or other Head-ach, it prefently gives Eafe of the Pain, more especially if it proceeds from a hot Caule. Applied to Parts pained with the Gour, whether Hunds Arms Kness or feet, it presently whether Hands, Arms, Knees or Feet, it presently gives Ease to the Pain, and discusses the Tumor; and being continued for some time, does cure it, provided Universals and other proper Internals be used in the mean time. Applied to the Forehead and Temples in a Frenzy, it abates the Symptoms, and restores in a great measure the Patient to his Senses again.

> C H A P. CCCCXXXII.

LIGUSTICK,

LOVAGE.

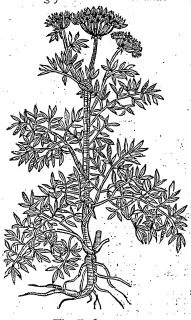
THE Names. It is called in Greek by Diofcorides, Argustair; by Galen, Argustair; taking its Name from Liguria, the Country where the best of it, and the most store of it grew, and there they call it, Sier Montano: in Latine, it is XII. The Milky Juice inspissated. It may be in-fpissated either in the Sun or in a Sand Furnace. If called, Ligusticum, and Libusticum, as Matthiolus, it is given from one Dram to two or more, accord- Lagdanensis, Castor Durantes, and others have it ing to the Judgment of the Physician, dissolved in Siler Montanum, as Tragus, Lobel, Dodoneus and

Clufius have it: tormerly in Shops, Sefelias, but | yellow shining Wings at the edges, and of a quick tallely; for the true Sefeli or Hartwort is another Falley; for the true Sefeth of Hartwort is another Plant, as we have declared Chap, 34,3- aforegoing, for it is like none of the Sefelies: Ser Montanum, and Ser Peloponense, as Cesalpinus has it: Pliny fays, that Cratevar called it Cunila bubula, and some called it Panaces: we in English call it Liguifick, Libustick, Siler Mountain, and Bastard

Lovage. II. The Kinds. There are two forts of this Plant, vis. 1. Ligusticum verum; Ligusticum latifolium ; Ligusticum commune ; Siler montanum vulgo Sifelia, Ligaficum ligurienfe; The true Ligu-ttick, or Bakard Lovage. 2. Ligaficum Auftria-cum; Siler Montanum Auftriacum, Siler Monta-num Angust folium; Ligustick, or Bastard Lovage

of Austria.

Ligustick True or Common.



The Descriptions.

III. The first, or True Ligustick, or Bastard Lovage. It has a Root which is long, great, and whitson the outside, of a hot sharp Smell and Taste, and abiding long in the Earth. This True Ligustick of Liguria rises up with a round jointed Stalk, two or three Feet high, bearing both at the bottom and at the Joints, large, spread, winged Leaves, divided into many small Leaves, whose small Footstalks bear usually two Leaves, and sometimes four, fet one against another, and three always at the end, each being much broader and shorter than Saw Fennel Leaves, almost equal to those of Melilot, for which Reason it is called also Latifolium, or Broadleaved, respect being had to the Breadth of the Leaves of the next following. These Leaves, if they be a little rubbed, have a sweet Smell. The Stalk spreads at top into a few Branches, bearing very large Umbels of white Flowers, and after them, long, thick, full, brownish, yellow Seed, larger by half than Cumin Seed, two always joined

fharp, hot Smell and Tafte.

IV. The fecond, or Austrian Ligustick, or Bastard
Lovage. This differs not much from the former, Lovage. This differs not much from the former, but that it is much lessey, and comes not up to half the Height thereof, being not above a Foot and half high; whose Stalk is also divided towards the top into Branches, which bear small Umbels of white Flowers. It bears winged Leaves, (being but sew) which are composed of many other Stalks of Leaves, growing not much unlike to the other, or like Some Newrol Two Leaves, and formerings four or more thanks. Fennel, two Leaves, and fometimes four or more, fet one against another, and three generally at the end. These Leaves are much shorter than those of the former, and also narrower, for which Reason it is called by fome Authors Angustifolium, or Narrow-leaved, respect being had to the Breadth of the Leaves of that just aforegoing. These Leaves, as they grow nearer the top, are yet more finely cut,

Ligustick Austrian.

being narrower and leffer.



V. The Places. The first is found growing Wild upon the Appenine Mountains or Hills in Liguria, within the Dominions of Genoua. The fecond grows upon the Hills in Austria; but with us they Seed, unless the Season be very kindly and warm,
VI. The Times. They flower from June to the
end of Angust; and the Seed is found to ripen in

the mean Season.

VII. The Qualities. The Herb, Root and Seed are hot and dry in the third Degree. It is Aperitive, Aftringent, Absterfive, Carminative, Digestive, Diuretick, Cephalick, Neurotick, Stomatick, Ne-phritick, Hyfterick, Emmenagogick, Sudorifick and Alexipharmick.

VIII. The Specification. It expels Wind, eafes the Colick, provokes Urine and the Terms, is good against Poyson and the Bitings of Venomous

Beafts.

larger by half than Cumin Seed, two always joined IX. The Preparations. You may prepare theretogether; striped on both sides, and winged with from, I. A liquid Juice. 2. An Effence. 3 An Infusion

Infusion or Decottion. 4. A. Pouder of Leaves or Seed. 5. An infolated Oil. 6. A distilled Water. 7. A Spirituous Tinture. 8. An Acid Tinture. 9. An Oily Tinture. 80. A Spirit. 11. An Oil 2017 1. A Catallas of Acid Tinture. 40. A Catallas of Acid Tinture. 40. A Catallas of Acid Tinture. distilled. 12. An Elixir. 13. A Cataplasm.

The Virtues.

X. The liquid Juice. Taken in any proper Vehicle, it gives Eafe in the Colick, expels Wind, provokes Urine and the Terms, and helps the Suffocation of the Womb. Dofe two or three Spoonfuls or more in the distilled Water, or in Wine, or any o-

ther fit Vehicle.

XI. The Essence. It has all the Virtues of the liquid Juice, but more powerful to all those Intentions: it is of a warming and digefting Quality, gives Eafe in the Gripings of the Guts, Pains of the Stomach, and Swellings proceeding from Wind. It prevails against the Bitings of Mad Dogs, Vipers, Rattle-Snakes, and other Venomous Creatures, and Suppressed Vapors and Hysterick Fits in Women-kind. Dose two Spoonfuls or more.

XII. The Infusion or Decottion of Herb, or Seed, or both. It has all the Properties, Qualities and Virtues of the Juice and Effence, and may be given from two Ounces to four, Morning, Noon and Night,

as occasion may require.

XIII. The Pouder of the Seed. If it is taken from half a Dram to a Dram and half, (according to Age) in a Glafs of Wormwood-Wine, Morning and Evening, for fome few Days before the expe-Eted time, it produces the Terms in Women in great abundance: it precipitates Vapors, and cures Hyfterick Fits, caufing the Womb to fettle in its right
place again. So drunk, it provokes Urine powerfully, and eafes the Collick and Gripings of the Guts proceeding from Groffness and Crudity of Humors: it strengthens the Stomach, and causes a good Appetite and Digestion: it expels Wind, and discusses the Swelling of the Stomach.

XIV. The infolated Oil. It is made of the bruifed Seed, by Infolation, or Costion, or Digestion in a Sand Heat; one Pound of the bruifed Seed being mixed with two Pounds of Oil of Ben, or choice Oil Olive. It is Anodyne, and eafes Pains and Aches proceeding from a cold Caufe. It eafes the Gout, and strengthens the Nerves, Tendons, and Parts af-

fli&ed.

XV. The distilled Water. It may be made either from the whole Plant, being green, or from the Seed, according to the ufual manner. It has the fame Virtues with the Juice, Essence, Decoction and Seed, but in a much lower Degree of Strength; and therefore is to be given in a much greater quantity: however, it may well ferve as a Vehicle for to convey down into the Stomach some of the other Pre-

parations. XVI. The Spirituous Tincture of the Seed. It gives Ease in Colick Pains, strengthens the Stomach and other Bowels, expels Wind, and has all the Virtues of the Juice, Effence, Decoction, and Seed afore expressed, but this warms and strengthens more, and therefore is more profitable for cold Stomachs, and fuch as have a cold Constitution or Ha-bit of Body. Dose two or three Drams in the Dofe two or three Drams in the

Morning fasting, in a Glass of generous Wine. XVII. The Acid Tinsture of the Seed. It is good against Vomiting, represses Vapors and Fits of the Mother, provokes the Terms and Urine, facilitates the Birth, and brings away the After-birth. Dose so many Drops in a Glass of Wine as to make it

Urine, and opens all Obstructions of the Urinary Parts, has all the Virtues of the Juice, Essence, Pou-der, Spirituous and Acid Tinctures, brings away the Arter birth, and gives Ease in the After pains, the never so vehement. Dose from ten to twenty

Drops in any proper Vehicle, Morning and Night, or at any time of Extremity.

XIX. The Spirit of the Seed or Root. It is Cordial, good against fainting and swooning Fits, Convulfions, Sickness at Heart, Coldness of the Stomach, want of Appetite, Wind in the Bowels, Colick, Pleurify, Palfy, Lethargy, and the like cold and moist Diffempers of the Head, Brain, Nerves and Bowels. Dose two or three Drams in a Morning fasting, also half an Hour before Dinner, or at time of any Paroxysim, either alone, (being dulci-fied) or mixt in a Glass of some Stomachick or

Cordial Wine.

XX. The Oil of the Seed by Distillation. It has all the Virtues of Juice, Essence, Tinctures, Spirit, and is very powerful against the Paliy, so that there is the property of the Paliy of the Control of the Paliy. Is Isaarcely a better vegetable intendent in the World: it is to be taken inwardly from eight Drops to fixteen, Morning, Noon and Night; first drop it into white Sugar, and mix it well with that, and then mix it with a Draught of choice White Lisbon, or other Stomatick Wine, and so let the Patient drink it. Outwardly you must also anoint is allowed the Back-loope, chiefly upon those Vertebre. it along the Back-bone, chiefly upon those Vertebra, from whence those Conjugations of Nerves proceed, which replenish the Parts afflicted; if all the Limbs are affected, then it will be necessary to anoint the whole Back-bone, from the very Nape of the Neck, almost to the Anus, which is to be done twice a Day, and to be very well rubbed in, for almost a quarter of an Hour at a time; and besides the Spinal dorss, the Parts of Limbs afflicted are also to be anointed therewith in like manner. This Oil is very hot, and therefore fome tender Conflictutions may not be able to bear it, being used alone: in this Case, it will be necessary to mix it with some other

Case, it will be necessary to mix it with some other Chymical Oil less hot, which may be also penetrating and efficacious to the same Intention, as Oils of Turpentine, of Anise, of Fennel, or Sassars, &c. XXI. The Elixir of the Seed. It is efficacious to all the Purposes afore-mentioned, but is not so strong as the distilled Oil; but in Lethargies, Palfies, Convulsions, Faintings, Swoonings, Sickness at Heart, Colicks, Gripings of the Guts, Pleurises, Stitches, Hystericks, Hypochondriacks, Strangury, Vomiting, Weakness of the Stomach, want of Appetite and Digestion, you may give it Morning and Night, or in time of the Paroxysin, from twenty to stifty Drops, in a Glass of Wine, or other sit Vefifty Drops, in a Glass of Wine, or other fit Ve-

hicle

XXII. The Cataplasin of the Root. It is excellent against the Bitings of Mad Dogs, Vipers, Rattle-Snakes, and other Venomous Creatures, being beaten raw in a Mortar, and applied warm to the Part hurt: if it is made with equal parts of Garlick, it will be so much the more effectual.

CHAP. CCCCXXXIII.

White. Of the LILLY

fo many Drops in a Glass of Wine as to make it pleasantly sharp.

XVIII. The Oily Tinsture of the Seed. It eases the Strangury after an admirable manner, provokes the Strangury after an admirable manner and the Strangury after an admirable ma HE Names. Of the Lilly there are many

II. The Kinds. There are feveral generick Species of Lillies, vis. 1. Rebor hevel, Lilium album, the Soil, and Time of standing where it grows the White Lilly. 2. Rebor hevel, Lilium luter teum & rubrum, The Yellow and Red Lilly: of which in Chap.434. 3. Rebor bevilon, Lilium Montanum Maragon, The Mountain Lilly, or Martagon: of which in Chap.434. 4. Rebor Colorand, Lilium Turricum net tagon, The Mountain Lilly, or Martagon: of which in Chap. 435. 4. Κείνον ενζεντινέν, Lilium Turcicum, vel Byzantinum, The Turky Lilly: of which in Chap. 436. 5. Κείνον περαικέν, Lilium Perficum, The Perficin Lilly: of which in Chap. 437. 6. Κείνον περάιμων, Lilium Pracox, vel Pomponeum, The Pomponian or Early Lilly: of which in Chap. 438. 7. Κείνον εωσικικέν, Lilium Imperiale, Corona Imperialis, The Imperial Lilly, or Crown Imperial: of which in Chap. 439. 8. Lilium Americanum vel Floridianum. The American or Floridian Lilly: of which Imperial Lilly, or Crown imperial. Of which in Chap. 439. 8. Lilium Americanum vel Floridianum, The American or Floridian Lilly: of which in Chap. 440. 9. Heusersands, Lilium non bulbosum, Liliasimum, Liliasimum, Liliasimum, Liliasimum, Liliasimum, Liliasimum, Liliasimum, Lilium aquaticum album, The White Water Lilly: of which in Chap. 442. 11. Keiver viruser xaagiv, Lilium aquaticum luteum, The Yellow Water Lilly: of which in Chap. 442. 12. Keiver viruser xaagiv, Lilium aquaticum, Lilly of the Vallies: of which in Chap. 443. 12. Keiver viruser xaagiv, Lilium Convalium, Lilly of the Vallies: of which in Chap. 444. following. of which in Chap. 444. following.
III. The Kinds of the White Lilly.

Authors have taken notice of three feveral forts of this Plant, viz. 1. Lilium album vulgare, Rosa Junonis, The Common White Lilly. 2. Lilium album flore plene, The Double White Lilly. 3. Lilium album Byzantinum, The Constantinople White Lilly.

Common White Lilly.



The Descriptions.

IV. The first, or Common White Lilly. It has a cloved scale featy Root, larger and yellower than any of the Red Lillies. The Stalk is of a blackish green Color, tall, and rises as high as most of the Lillies, thereon, larger and long green Leaves thereon, larger and longer beneath, and similar upon the Stalk upwards: the Flowers are many or The Roots being beaten in a Mortar with Honey.

it. The Smell is very pleafant and fweet.

V. The fecond, or Double White Lilly. It is in all things like the before deferibed White Lilly, the Howers only excepted, which in this are ufually five or fix on one Stalk, and all of them conflantly double, confifting of many fmall, long, white Leaves, which grow on their Foot-stalks, one above another, forming a double Flower: their Leaves are long, green before they open, and afterwards turn white; but unless the Season is very fair, they never open at all. This is esteemed for the Rarity of the double Flowers, more than for any Beauty which is in

VI. The third, or Constantinople White Lilly. This other White Lilly differs but little from the first of these, either in Root, Leaf or Flower; saving only that this grows with a greater number of Flowers than ever was feen in the Common White Lilly : the Stalk of this Lilly many times turns flat, of the Breadth of an Hand, bearing fornetimes near two hundred Flowers upon an Head; but most commonly it bears not above a dozen or twenty Flowers, which are smaller than the ordinary, as the green Leaves also are.

VII. The Places. They all grow in Gardens with us: but the third was fent hither first from Con-

flantinopte, and they flourish here as well as in the places of their natural Growth.

VIII. The Times. They flower in Fine and Fully; but shoot forth green Leaves in Autumn, which abide green all the Winter, the Stalk springing up

between the lower Leaves in the Spring.

IX. The Qualities. 'Tis the Roots of Lillies' which are chiefly used; but both Roots and Flow. ers are hot and moist in the first Degree, Fmollient,

Suppurative, and Alexipharmick.

X. The Specification. It is of great Use to ripen. and digest Tumors and break Apostems, refists the Plague or Peltilence, and prevails against the

Dropfy.

XI. The Preparations. You may have therefrom, I. A liquid fuice of the Root. 2. Bread made with the fuice. 3. A Cataplasm of the Roots with Honey. 4. A Cataplasm of the Roots with Henburg Leaves. 5. A Cataplasm of the Rocks rosted on boiled. 6. A Decostion of the Leaves in Red Wine. 5. A Cataplasm of the Leaves boiled. 8. An Oil of the Howers by Institution. 9. A distilled Water of the Flowers. e a l'airgant general

The Virtues.

XII. The liquid Juice of the Root. If it is flaringed and strained out with Wine, (for it is of too slimy a Substance of it felf) and given to drink for fome few Days together, it expels the Poyson and Malignity of the Plague or Pestilence, and causes to break forth into Blisters on the outward parts of

the Skin, as lias been found by Experience.

XIII. The Bread made with the Juice. Take Barly-Flower, and with Juice of White Lilly Rooks, make it into Pafte or Dough, of which make Cakes, and bake them. The Bread ordinarily eaten (48 Gcrard fays) for fix Weeks or fome Months together with Meat, (abstaining from all other Meat the mean while) does cure the Dropfy; and that it

and applied to fimple green Wounds, or Sinews cut afunder, is faid to conglutinate them, or join them together again. It cleanses those Ulcers of the Head called Achores, or Scald-head, and the Manginess or Scabbiness of the Beard and Face,

called Mentagra.

XV. The Cataplasm of the Roots with Henbane-Leaves: It is made by stamping the Roots with Henbane Leaves and Barley Flower. Being applied, it cures Tumors and Apoltems of the privy Parts: it brings Hair again upon bald places, and places which have been burned or fealed, being mixt with

which have been bunded or traded, pening infix with Bears Oil or Greafe, and so applied to the place.

XVI. The Cataplasm of the Roots roassed, baked, or boiled. The Roots so prepared, are to be beaten into a Cataplasm with Crums of Rye-Bread, or Hogs-Lard, or Oil of Lilly Roots. Being applied to any Pessis that it is the state of the Tumos or Apositive in a for them and breaks that the proper soul breaks the p it: it also ripens and breaks other Tumors or Apo-

it: it also ripens and breaks other Lumors or Apo-flems, in the Groin, or in other Parts, proceeding from the Venereal Disease, or any other Cause. XVII. The Decostion of the Leaves. It is made by boiling them in Red Wine. If old running Sores, or puttid. Ulcers, be often washed herewith, it cleanses and drys them, and induces a speedy Cure. XVIII. The Cataplasm of the Leaves. It is made of the former Leaves, boiled in Red Wine, as afore-bid. Applied to rotten puttid Ulcers. or to Ul.

faid. Applied to rotten putrid Ulcers, or to Ul-cers, or Wounds undigefted, it causes Digestion, cleanses them from their Filth, and causes them

fuddenly to heal. XIX. The Oil of the Flowers by Infolation or Boiling. It is made with Oil Olive, or rather Oil of Ben, which will not grow rank, by Infufion in the Sun, or in a Solding Balneo, or in a Sand Heat, repeating the Infufion or Digestion two, or three, or more times. It is emollient, and fortens the Hard-nets of the Nerves, and excends Sinews shrunk: it also softens the Hardness of the Womb. You may make an Oil also of the Roots, after the same man-ner, and for the same Purposes: it is good to bring to Digestion and Suppuration, Tumors and Apo-

ftems, and to foften hard Swellings.

XX. The diffilled Water of the Flowers. According to Fulius Alexandrinus, being drank from four Ounces to eight, it causes a speedy and easy Delivery to Women in Labor, and expels the Secundine and After-birth with much Facility, as Matthiolus and Camerarius report. It is used also outwardiy as a Cosmetick to cleanse the Face and Skin, and

make them fresh, white and clear.

C H A P. CCCCXXXIV.

Of LILLY Yellow or Red.

HE Names. It is called in Greek, Keiver vel Rubrum; and in English, The Vellow, or Red, or Orange-tawney Lilly.

II. The Kinds. The following Sorts offer them-

felves to our View. I. Lilium Aureum, The Golden, or Orange-tawney, Yellow or Red Lilly: This is Lilium Aureum majus Tabernamontani, Hemerocallis Matthioli; Martagon Chymistarum Lobelij; and Porta thought it to be the Hyacinthus and Cosmosandalos of the Poets. 2. Lilium pumilum cruentum, Lilium purpureum minus, The Dwarf Red Lilly. 3. Lilium rubrum flore multiplici, The biferum, The greater bulbed Red Lilly. 5. Lilium minus bulbiferum, The Dwarf or lesser bulbed Red Lilly. 6. Lilium cruentum bulbiferum, Martagon bulbiferum Clufi, The Fiery-red bulbed Lilly. 7. Lilium cruentum flore pleno, The Fiery-red double Lilly not bulbed.

... Orange-tawney, Yellow or Red Lilly.



The Descriptions.

III. The first, or Golden, or Orange-tawney, Yellow or Red Lilly. It has a Root which is white and scaly; it grows much higher than the next following, and nearly as high as the Common White Lilly, or any other Lilly. The Leaves are fomewhat longer, and very much narrower, of a dark or fad green Color: the Flowers are many and large, flanding upright, as all these Sorts of Red Lillier do, of a paler red Color, tending to an Orange on the infide, with many black Spots and Lines on them, as in the following, and more yellow on the outfide.

The Seed-Vessels are like unto the roundish Heads of other Lillies, and so are the Seeds in them likewise.

IV. The fecond, or Dwarf or low Red Lilly. This has a fealy Root, like unto other Lillies, but white, and not yellow at all; and the Cloves or Scales thicker, shorter, and sewer in number than in most other Lillies. The Stalk is seldom above half a Yard high, unless it grows in extraordinary Ground fuited to the Nature of the Plant; it is round and green, fet confusedly with many fair and short green Leaves, on the top of which do stand sometimes but a few Flowers, and sometimes many, of a fair purplish red Color, and a little paler in the middle, every Flower standing upright, and not hanging down: on the Leaves whereof, here and there, are some black Spots, Lines or Marks; and in the middle of the Flower, a long Pointel, with some Chives about it, as is in the rest of these Lillies.

V. The third, or Double-Howered Red Lilly. This Kind is fometimes found to yield double Flowers, Lilly. 3. Lilium rubrum flore multiplici, The as if all the fingle Flowers should grow into one, and double-flowered Red Lilly. 4. Lilium majus bul- fo make it to consist of many Leaves, which not withstanding

withstanding its so continuing for several Years, will yet upon Transplanting redire ad ingenium, viz.

quickly come or return to its old Form again.

VI. The fourth, or Greater bulbed Red Lilly.

It rifes up with a firong high Stalk; and is the most common Kind of the Lillies bearing Bulbs. It has many Leaves about the Stalk, but not of so fad a green Color as the following, or fome others. The Flowers are of as pale reddish yellow Color as any of the following, and come nearest to the Color of the first, or Golden of Orange-towney Lilly. This is more plentiful in Bulbs among the uppermost Leaves, than any of the others; as also in shooting forth Fibres or Strings, to encrease the Roots under

Ground.

VII. The fifth, or Dwarf or Lesser bulbed Lilly.

It has a white bulbed fealy Rooty like other Lillies,
and bears Bulbs on its Stalk, which rifes up finall
and round, not much higher than the second, or
Dwarf Lilly afore-described, seeming to be edged, and having many Leaves thereon, of a fad green Color, fer about it, thrust close together. The green Heads for Flowers have a kind of Wooliness on them, before the Flowers begin to open, and between these Heads of Flowers, as also under them, and among the uppermost Leaves, appear fmall Bulbs or Heads, which being ripe, if put into the Ground, or if they fall of themselves, will shoot forth Leaves, and bear Flowers, within two or three Years, like the Maternal or Mather Plant; and so will the Bulbs of that just before-described, and of The Flowtheie other which immediately follow. ers of this Lilly are of a fair Gold-yellow Color, fladowed over with a flew of Purple, but not forced as the first, or the next to be described. This Lilly shoots Strings under Ground, like as the last Red Lilly will do also, at which will grow white bulbed Roots, like the Roots of the Maternal or Mother Plant, and so thereby, in a short time, encreafes it felf.

VIII. The fixth, or Fiery-red bulbed Lilly. This third Bulbed Lilly rifes up with its Stalk as high as any of thefe Lillies, carrying many long and narrow dark green Leaves about it, and at the top many fair red Flowers, as large or larger than any of the former, and of a deeper red Color, with Spots on them likewise, having greater Bulbs growing about the top of the Stalk, and among the Flowers, than

any clie.

IX. Mr. Rea describes it thus: The Fiery-red bulbed Lilly rifes up from a great fealy Root, (as all the Lillies have) with a strong tall Stalk, set with many strong dark green Leaves, and at the top adorned with many large Flowers, each composed of fix broad thick Leaves, of a fiery-red Color at the tops, and towards the bottoms of an Orange Color, with small black Specks, hearing among the Flowers, and along the Stalk, divers Bulbs, like little Roots, which being fet, in time, will bring forth Howers, like unto those of the Original.

X. The feventh, or Fiery-red double Lilly not bulbed. This Lilly is without Bulbs; and the chief Difference thereof does confift in the Flower, which is composed of many Leaves, as if many Flowers went to make one, when it thus beareth, which is but accidental, as the former double Lilly is faid

XI. Mr. Rea thus describes it: This Double Red Lilly is like unto the former in Root, Stalk and Leaves, but without Bulbs, not so big, nor of so dark a green Color. It commonly bears many Orangecolored fingle Flowers on one Stalk, with many small brown Specks on the infides thereof, and fometimes but one fair double Flower, as if the Leaves of many Flowers were united in one, which altho' it be but Night till the Cure is effected.

accidental, yet it bappens in this Kind more frequently than in any other Red Lilly; for if you have many Roots of this fort, you will always have some double Flowers, and many more in some Years than in others.

XII. The Places. The Native places of the Growth of these Lillies, are on the Mountains, and in the Vallies near them in Italy, as Matthiolus fays, and in many Countries of Germany, as Austria, Bohemia, Hungaria, Stiria, as Clustus and others report; and with us they grow almost in all Gardens, where they admirably thrive.

XIII. The Times. Thefe Red or Tellow Lillies

flower a little before the White Lillies, and Tometimes together with them; but they flower for the most part in June; but the fecond of them; or Dwarf Red Lilly, is the earliest of all the rest. XIV. The Qualities. The Flowers of the Red

Lilly are hot in the first Degree, and temperate in respect to Dryness or Mossure, of a thin and fabril Substance. The Roots and Leaves are hot and dry in the first Degree, Discussive, Digestive, and Ab-Vulnerary, and Alexipharmick; and indeed these Plants have almost all the same Qualities and Virtues of the White Lilly, but not all out so efficacious or powerful.

XV. The Specification. The Red Lilly is a pecu-

liar thing for the Cure of Burnings, Scaldings, green Wounds, and Wounds made by Venomous Beafts. XVI. The Preparations. You may make there-

XVI. The Preparations. You may make therefrom all the fame Preparations which you make from White Lillies; but these following are usual, viz. 1. A Cataplasm of the Leaves. 2. A boiled Cataplasm of the Leaves. 3. A Cataplasm of the Root with Oil of Roses. 4. A Cataplasm of the Root with Honey. 5. A Cataplasm of the Root with Honey. 6. A Cataplasm of the Roots boiled in Wine. 7. A Decostion of the Roots will wine of the Roots of the Roots. in Wine or Honied-Water. 8. A Juice of the Roots in Mead or Honied-Water.

The Virtues.

XVII. The Cataplasm of the Leaves. It is made by bruising them raw in a Mortar. Applied to places bitten by Serpents or Mad Dogs, it is faid

XVIII. The boiled Cataplasm of the Leaves. It is made by boiling them in Vinegar. It is good against Burnings and Scaldings, and to heal green Wounds; also to cleanse, dry, and heal old Ul-

XIX. The Cataplasm of the Root with Oil of Roses. It is made by roalting it in the Embers, and beating it up with Oil of Roses. Applied, it cures Burnings and Scaldings, and foftens a *Scirrbus*, or Hardnels of the Womb.

XX. The Cataplasm of the Root with Honey. It is made of the roafted Root, beaten up with Honey. It strengthens and confirms Parts out of Joint, or Joints new Set, heals wounded Nerves, and takes away Scurf, Morphew, Discolorings, and other Deformities of the Skin.

XXI. The Cataplasm with Vinegar. It is made with the roafted Root, (or raw, as forne use it) beaten up with Vinegar, Henbanie-Leaves, and Crumbs of white Bread. Applied, it discusses and cools hot Tumors of the Groin, Tefticles, Yard, and

XXII. The Cataplasm of the Roots boiled in Wine. Being beaten up, and applied to Corns of the Feet and Toes, it is faid to take them away in a few Days time, renewing the Application Morning and

XXIII. The

Honied-Water. Being drunk to fix, eight or ten Ounces, according to Age and other Circumstances, it is faid to help the Bloody-flux, and expel clotted

Blood out of the Bowels.

XXIV. The Juice of the Root extracted with Mead or Honied-Water. It purges gently, eases the Co-lick, and cleanses the Bowels of sharp, acrid and putrid Humors, and carries off the Morbifick Cause

of a Bloody-flux.

CHAP. CCCCXXXV.

Of the LILLY Mountain,

MARTAGON.

I.T HE Names. It is called in Greek, Kelvor devors: in Latine, Lilium Montanum, and Marta-gon: in English, The Mountain Lilly, and Marta-

gon: allo Martagon Lilly.

II. The Kinds. There are many forts of these Martagons or Mountain Lillies, viz. 1. Martagon flore allo majus, Lilium Montanum majus flore alloo, for alloo, the form Martagon flore alloo, the form of t flore also majus, Lilium Montanum majus flore also, of fotne Martagon Imperiale flore also, The great white Martagon, or Great white Mountain Lilly.

2. Martagon flore also maculato, The white spotted Martagon, or Mountain Lilly.

3. Martagon flore Carneo, The Blush or Flesh-colored Martagon, flore Carneo, The Blush or Flesh-colored Martagon, or Mountain Lilly.

4. Lilium Montanum minus, Lilium flytoestre minus, Hemerocallis Dodonai, The lesser Mountain Lilly.

5. Martagon luteum pun-Haum, The yellow spotless on luteum non maculatum. The yellow spotless of the property of the propert gon luteum non maculatum, The yellow spotless Martagon. 7. Martagon luteum serotinum, The late-flowering yellow Martagon. 8. Lilium Montanum non maculatum, The small Mountain Lilly not spotted.

The Descriptions.

III. The first, or Great white Martagon, or Great white Mountain Lilly. The Root of this, as also of the two next which follow, are of a pure yellow Color, the Cloves or Scales of them being brittle, and not closely compast, yet so as if two, and sometimes three Scales or Cloves grew one upon the Head or upper part of another; which Difference is a special Note to know these three Kinds, from any other Kind of Mountain Lilly, as in all old Roots are to be seen, as also in those which are reasonably well grown, which in young Roots is not yet so evident. This has its Stalk and green Leaf greater than those of the Martagon Imperial in Chap. 439, following, of the Martagon Imperial in Chap. 439. following; the Stalk is a little higher, but not bearing fo thick a Head of Flowers, altho' much more plentiful than in the Leser Mountain, Lilly at Sell. 6. following; being altogether of a fine white Color, without any Spots, or but very few, and those but sometimes The Pendents in the middle of this Flower

hot red, as the Martagon Imperial, but yellow. W. The second, or White spotted Martagon, or Mountain Lilly. Its Root is variously cloved, like the former, as aforesaid; and the Plant it self is the former, it in all things, excepting in this, that the like unto it in all things, excepting in this, that the Flowers hereof are not altogether fo white, and befides, it has many reddish Spots on the inside of the

XXIII. The Decoction of the Roots in Wine or Leaves of the Flower: the Stalk likewise is not so

green, but brownish.
V. The third, or Blush or Flesh-colored Martagon, or Mountain Lilly. The Root of this, as is faid, is like the first, and in all its other parts it is like to that, faving, that the Flowers of this are wholly of a decayed or pale Flesh Color, with many Spots upon them, and in this it only or chiefly

differs from the former.

VI. The fourth, or Lesser Mountain Lilly. This Lilly is fo like in Root to the Martagon Imperial, or Greater Mountain Lilly, in Chap. 439. following, that it is difficult to distinguish them as under; but when this is sprung up out of the Earth, which is about a Month after the faid Imperial. It also bears its Leaves in Rundles about the Stalk, altho' not altogether so great and so many. The flowers are more thickly set on the Stalks, one above another, with more distance between each Flower, than the former, and are of a little deeper Flesh or Purple Color, spotted in the same manner. The Buds or Heads of Flowers in some of these, before they are blown, are hoary, white or hairy, whereas in others there is no Hoariness at all; but the Buds are smooth and purplish; in other Particulars this differs not from the former

VII. The eighth, or Small Mountain Lilly not spotted. This differs not from the last, neither in Roots, Stalks, Leaves, Flowers, or manner of Growing, faving, that the Color of the Flower in this is paler, and that it has no Spots upon it, or if it has

paler, and that it has no spots upon it, or it it has any, they are but very few.

VIII. The fifth, or Yellow spotted Martagon. It has a great feely or cloved Root, and yellow, like unto all these forts of turning Lillies, from whence springs up a round, green, strong Stalk, three Feet high at least, confusedly set with long, narrow, green Leaves, white on the edges, up to the very top thereof almost; having several Flowers on the lead turning up again, as other Martagons do. of Head, turning up again, as other Martagons do, of a faint yellowish, or greenish yellow Color, with many black Spots or Strakes about the middle of many back Spots of Strakes about the finding of the Leaf of every Flower, and a forked Pointel, with fix Chives about it, tipt with reddish Pendents, of a strong sweet Smell, very pleasant to some, tho not to others, who love not the best Smells, it they be strong and pungent. It bears a great plenty of Seed, in great Heads, Like unto other Lillier, but

a little paler.

IX. The fixth, or Yellow spotless Martagon.

This Plant, in its Root, Stalk, Leaves, Flowers, Seed, and manner of its Growing, differs not from the Lilly last described, excepting only that the Flowers of this have no Spots at all upon any of their Leaves;

in all things else it is exactly alike

X. The feventh, or Late-flowering yellow Martagon. This is the third Yellow Martagon, which is a Species of the fifth Kind at Sext. 8. above; but there is no other Difference betwixt this and that, faving only in its time of Flowering, which is not until July, and that its Color is of a deeper Yellow.

XI. The Places. The first, second, third, fourth, and eighth Sorts have been found in feveral Countries of Germany, as Austria, Hungary, Stiria, &c. but are all made Denizons of our Gardens near London, where they are now become Natives, and flourish as well here as in the places of their natural Growth. The fifth, fixth, and feventh, have been found to grow on the Pyrencan Mountains, as also on Mountains in the Kingdom of Naples, from whence they have been brought home to us, with whom they thrive also very well.

XII. The Times. The first, second, third, sourth,
L 1 1 1 2 and

and eight, flower about the latter end of June, for the most part, and flower sooner than the Martagon Imperial in Chap. 439. following, tho that springs out of the Ground a Month before these at the least, it being the more early up, yet never the nearer. The fifth and fixth *Tellow Martagons* flower fomething more early than the *Red Martagons*, and fometimes at the fame time with them. The feventh, or *Late-flowering yellow Martagon*, flowers a Month later or more, and is in Flower when the *Red Martagon* of *Conftantinople* flowers, which is

in July.

XIII. As to the Qualitics, Specification, Preparations and Virtues of thefe, as also of those in the
five following Chapters, Authors have said nothing at all, fo that we have not much to write concerning them, as having had no Experience of them; but if one may be allowed to judge of them, by the usual Criterions, then we must allow them to be much of the Nature and Quality of the White and Orange Lillies before-described, whose Virtues in their respective Chapters aforegoing are at large

laid down.

C H A P. CCCCXXXVI.

Of the LILLY Turky,

Byzantine MARTAGON.

I. THE Names. It is called in Greek, Kelvor CoCarnev: in Latine, Lilium Turcicum, Lilium Byzantinum, Lilium vel Martagon Conftantino-

II. The Kinds. There are no great Varieties of this Plant; yet as few as there are, Authors deliver them confusedly, these following are the chief or profit of foreign and the chief or the confused by the confused the confused the chief or the confused the chief or the confused most observed, viz. 1. Lilium rubrum Byzantinum, Hemerocallis Chalcedonica, Martagon Constantinopo-litanum rubrum, The Red Turky Lilly, or Red Martagon of Constantinople. 2. Lilium rubrum Byzantinum maculatum, Martagon rubrum Conflan-tinopolitanum maculatum, The Red spotted Turky Lilly, or Red spotted Martagon of Constantinople. 3. Lilium Byzantinum flore purpureo fanguineo, The purplish fanguine colored Turky Lilly. 4. Li-lium Byzantinum flore dilute rubente, The light Red Turky or Byzantine Lilly. 5. Lilium Byzantinum miniatum Polyanthos, The Vermilion many-flowered Turky or Byzantine Lilly. The Turks call these Lillies, Zuffiniare or Zuffinare. 6. Martagon flore spadiceo Pannonicum, The bright Red Martagon of Hungary.

The Descriptions.

III. The first, or Red Turky Lilly, or Red Martagon of Constantinople. It has a great, thick yellow, scaly Root, which sends out early in the Spring, before many other Lillies, a round brownish Stalk, hefet with many fair green Leaves consins White Lilly, upon the top of which stands one, two, or three, or more Flowers, which hang down their seads, and turn up their Leaves again, of an excellent Red Crimson Color, and sometimes paler. cellent Red Crimfon Color, and fometimes pales, having a long Pointel in the middle, compafied with fix whitish Chives, tipt with loofe yellow

Pendents, of a pretty good Smell, but fomething faint. After the Flowers, come Heads or Cods of Seed, like to other Lillies, but greater. It is a fair beautiful Flower, and was at first very much esteemed with us, and yet notwithstanding its Increase and

ed with us, and yet notwithfunding its Increase and Plenty, deserves its Commendations; for its being fo common every where, and so well known, does not at all diminish from its Excellency.

1V. The second, or Red-spotted Turky Lilly, or Red-spotted Martagon of Constantinople. This is another of the former Kind, and grove something greater and bigber, with a larger Flower, and of a deeper Color, spotted with several black Spots or Strakes and Lines, as are to be seen in the Alematain Lillies, and in some other Kinds, which is not so in Lillies, and in some other Kinds, which is not so in the former but just now described, that having no shew of Spots at all. This whole Plant is rare, and

of much more Beauty than the former.

V. The third, or Purplish Sanguine-colored Turky Lilly. It has a large Lilly like Root, from which arifes a Stalk a Foot and half or two Feet high, set confusedly with Leaves, like the first above: the Flowers also resemble those before described in Sett. but are usually more in Number, and of a pur-

plish Sanguine Color.

VI. The fourth, or Light Red Turky or Byzantine Liffy. This is very like the last in Root, Stalk; Leaves, Flowers, and Seed, Faving, that in the Color of the Flowers, these are of a lighter Red than those first described in Sett. 3. aloregoing; the Leaves and Sralks also as Change observes the of the Leaves and Stalks also, as Clusius observes, are of a

lighter green Color.

VII. The fifth, or Vermillion many-flowered Turky or Byzantine Lilly. This is also a Variety of the fifth, but according to Clustus, the Difference is in thefe things, that the Flowers grow equally from the top of the Stalk, and the middle Flower riles higher than any of the rest, and sometimes consists of twelve Leaves, as it were a Twin, which those

of twelve Leaves, as it were a Twin, which those who observe it, will find.

VIII. The fixth, or Bright Red Martagon of Hungary. This feems to be a Species of the first, (tho it may grow in Hungary) by reason of the Likeness both of Least and Flower thereumo. Its Root is very like the fame, but the Leaves are something larger, and more specifiedly set upon the Stalks, else not much unlike. The Flowers bend down, and the stalk is the same again but somewhat larger. turn up their Leaves again, but fornewhat larger, and of a bright Red, tending to an Orange Color, viz. fomewhat yellowish, and not Crimson, like the other.

IX. The Places. The first, second, third, fourth, and fifth, grow naturally in Turky, at or near Conflantinople, formerly called Byzantinum: the laft on the Mountains or Hills of Hungary, but now they are made free Denizons in our English Gardens:

X. The Times. They generally flower in June, when other Lillies do, fome earlier, others later, and continue flowering till the beginning of July.

XI. Their Qualities, Specification, Preparations, and Virtues, have not been observed in any Author, yet they all seem to be of the Nature and Properties of the Common White and Red Lilly.

C H A P. CCCCXXXVII.

Of the LILLY Persian.

HE Names. It is called by the Persians or Turks, or some coming from thence, Pen-

naco, or Pennacio, or Pennachio Persiano : in Greek, Rewov megundy : in Latine, Lilium Perficum, Lilium Susianum, (as coming from the City Susa, or the Province Susiana, in Persia:) in English, The Per-

fian Lilly.

II. The Kinds. It is a fingular Plant of its Kind, but the fifth of the generick Species of Lillies. Clufius fays it was fent into the Low Countries under the Name of Sufam Guil, for which Reafon he shought is night complete. thought it might come from Sufa, the chief City of Sufiana, in Perfia.

The Description.

III. Its Root is very like unto the Root of the Crown Imperial described in Chap. 177. asoregoing, and loofing its Fibres in like manner every Year, baving a Hole therein likewife, where the old Stalk greve, but voluter, rounder, a little longer, finaller, and not flinking at all like it. From whence springs up a round, whitish green Stalk, not much lower than the Crown Imperial, but much smaller, beset from the bottom to the middle thereof, with many long and narrow Leaves, of a whitish or blewish green Color, almost like to the Leaf of a Tulip. From the middle upwards, to the top of the Stalk, grow many Flowers, one above another, round about it, with Leaves at the foot of every one of them, each whereof is pendulous, or hanging down the Head, like unto the Crown Imperial, not turning up any of the Flowers again, but smaller than in any other Kind of Lilly, not altogether to large as the Flower of a Fritillaria, confifting of fix Leaves a piece, of a dead or over-worn purplish Color, having in the midst a small long Pointel, with several Chives, having yellow Pendents adjoined to them. After the Flowers are past, (which abide open for a long time, and for the most part flower by degrees, the lowest first, and so upwards) if the Weather is feasonable and temperate, come forth Heads of Seed-Veffels, fix-square, yet seeming to be but three-square, by reason of the Wings, very like to the Heads of the Crown Imperial in Chap. 177. as foregoing, but finaller, and shorter; in which are contained such like slat Seed, but smaller also, and of a darker Color.

A dather Coincil.

IV. Nota. Gerard has this short Description hereof. The Persian Lilly has (says he) for its Root, a great white Bulh, differing in Shape from the other Lillies, having one great Bulh, sirm or folid, and full of Juice, which commonly each Year fets off or increases one other Bulh, and sometimes more, which has not Year after its tables from the Malkier-Root. the next Year after is taken from the Mother-Root, and fo brings forth fuch Howers as the old Plant did. From this Root rifes up a far thick and did. From this Root rifes up a fat, thick, and ftrait Stem, of two Cubits or three Feet high, whereon is placed long narrow Leaves, of a green Color, declining to Blewness, as do those of Woad. The Flowers grow along the naked part of the Stalk, like little Bells, of an over-worn purple Color, hanging down their Heads, every one having his own Foot-stalk, which is about two Inches long; as also im Pettel or Clapper from the middle part of the Flower. which being past and withered, there is not found any Seed at all, as in other Plants, but it is increased by its Root.

V. The Places. It is faid to be first brought from Persia to Constantinopte, and from thence sent to us, by means of several Turky Merchants, or their Factors, which Dwelt and Traded there: but now it is become a Native of England, and flourishes as well in our Gardens, as in the places where it first

VI. The Times. It springs out of the Ground nearly a Month before the Crown Imperial, but does in being less.

not flower till the latter end of April, or beginning of May. The Seed (when it comes to Perfection. which it does not often) is not perfectly ripe till

VII. As to its Qualities, Nature or Virtues, &c. of this Perfian Lilly, elteemed for its Rareness and fine Figure it makes, there is not any thing written by any Author, only it is thought to participate of the Qualities, &c. of the other Lillies.

C H A P. CCCCXXXVIII.

Of the LILLY Early,

OR,
LILLY Pompony.

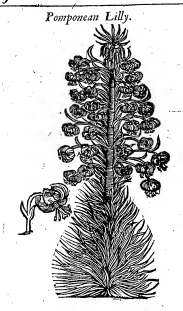
I. T HE Names. It is called in Greek, Rever resumer: in Latine, Lilium rubrum Pracox, Lilium Pomponeum, Lilium rubrum Macedonicum; Martagon rubrum Pracox, Martagon Pomponeum, Martagon rubrum Macedonicum: in English, The Panly Red Lilly; Early Red Martagon, Martagon Pompony, and Early Red Macedonian Martagon. II. The Kinds. Authors make four Kinds here-

of, viz. 1. Lilium rubrum Pracox angustiore folio Clussi, Martagon Pomponeum vel Macedonicum rubrum angustisolio, The narrow-leaved early Red Lilly, Nar-row-leaved Red Pompony or Macedonian Martagon. 2. Lilium rubrum Præcox angustifolio aliud, Another narrow-leaved Early Red Lilly, or Red Martagon Pompony. 3. Lilium rubrum Precox latiore solio Cufij, Martagon Pomponaum vet Macedonicum rubrum Intífolio, The broad-leaved Early Red Lilly, or Broad-leaved Red Pomponean or Macedonian Martagon. 4. Lilium rubrum Pracox flore Phaniceo, Martagon flore Phaniceo, The Lilly or Martagon of Macedonia, with Golden-red Flowers.

The Descriptions.

III. The first, or Narrow-leaved Early Red Lilly, or Natrow-leaved Red Pompony or Macedonian Martagon. This rare Martagon has a fealy Root, closely compact, with broader and thinner Scales than others, growing in time very great, and of a more deep yellow Color than in the former Martingon's; from whence springs up a round green Stalk in some Plants, and flat in others, growing to be two or three Peet bigh, bearing a number of small, long, narrow, green Leaves, very like unto the Leaves of Pinks, but greener, set very thick together, and without Order, about the Stalk, up almost him to the top, and lesser when the stalk, up almost him to the top, and lesser when the place where it grows: in those which are young, but a few, and more sparsedly; and in others, which are old, many more, and thicker set. thers, which are old, many more, and thicker fer, threefcore Flowers, yea, fourfcore and more have been counted, growing thick together upon one Plant, and an hundred Flowers upon another. These Flowers are of a pale or yellowish red Color, not of so deep a Red as the Red Martagon of Couand an hundred Flowers upon another. flantinople in Cap. 436. Set. 3. and 4 nor fully follarge, yet of the fame fashion, viz. every Flower hanging down, and turning up his Leaves again. This is not fo plentiful in bearing of Sced, as the other Lillies; but when it does, it differs not, but

IV. Mt.



IV. Mr. Reu, in his Flora, Cap. 6. thus describes the former Plant. The Martagon of Pompony has a great yellowish, brown, scaly Root, from whence for prings up a green Stalk, two or three Feet bigh, promiscuously thick fet, with many small, long, green Leaves, almost to the top, where stand many Flowness. ers, in number according to the Age of the Plant: for in fome which have ftood long unremoved, I have had fourfcore or an hundred Flowers upon one Stalk, which are of a yellowish Orange Color, with simall black Specks on the inside thereof, in fashion like to the Red Martagon of Constantinople, but

V. The fecond, or Other narrow-leaved Early Red Lilly, or Red Martagon Pompony. This differs from the former only in two things, viz. 1. That the narrow Leaves are not fo thick fet upon the Stalk. 2. That when it flowers, it is a Fortnight later. In other Particulars it differs not.

In other Particulars it alters not.

VI. The third, or Broad-leaved Early Red Lilly, or Broad-leaved Red Pomponean or Macedonian Martagon. This is fo like to the former in Root, Stalk, Flower, Seed, and manner of Growing, that the Difference is fearcely to be different 5, but it confifts chiefly in these two things: 1. That the Leaves of this are a little broader, and shorter than the former. 2. That it bears its Flowers a Fortnight earlier than the first. In the Color or Form of the Flower, there is no Difference to be discernded nor we in any check this. ed, nor yet in any other thing else.
VII. The fourth, or Lilly or Martagon of Mace-

donia, with Golden-red Flowers. This has come to our Knowledge later than the former Kinds: its Leaves are broader and shorter than the last, and the Flowers of a paler red, tending to yellow, of fome called a Golden-red Color.

VIII. The Places. The Knowledge of these Early Martagons came first to us from Italy, from whence they were sent into the Low-Countries, and in Gardens.

IX. The Times. All these Lillies do spring very late out of the Ground, even as the Yellow Martagon's do; but are fooner in Flower than any other. They flower in the end of May, or beginning of Junc, and that is a Month at least before those of Turky or Constantinople, in Cap. 436. Sett. 3. and 4. aforegoing

X. Of the Qualities, Natures and Virtues of these, Authors have also said nothing; but doubtless they are much of the Properties of our Common Lillies.

CHAP. **CCCCXXXIX**

Of the LILLY Imperial.

HE Names. It is called in Greek, Kelvov Gazinsalv: in Latine, Lilium Imperiale: in

English, The Imperial Lilly.
11. The Kinds. There are feveral Species of this Plant, as, 1. Corona Imperialis, called alfo Lilium Byzantinum; the Turks call it Cauale lale, and Turfai, Toujai, Tuyschiachi, Turfani, and Turfanda; and Clusius judges it to be the Hemerocallis Dioscoridis, The Crown Imperial: of which we have ridis, The Crown Imperial: of which we have discoursed at large in Chap. 177. a foregoing; but in this Chapter we shall give you another Description thereof from Gerard. 2. Corona Imperialis store multiplici, The double Crown Imperial. 2. Corona Imperialis flore luteo, The yellow Crown Imperial. 4. Corona Imperialis angustifolia store rubente, The narrow-leaved Crown Imperial, with a reddish Flower. 5. Listum Imperiale, Martagon Imperiale, Lilium Montanum majus, (because it is the greatest Monntain Lilly) and by some, Listum Sarasonicum, but not very fitly; The Imperial Martagon. 6. Listum Imperiale non Maculatum, Martagon Imperiale flore non punctato, The Imperial Martagon not spotted. ipotted.

The Descriptions.

III. The first, or Single Crown Imperial, has for its Root a thick, firm and folid Bulb, covered with a yellowsh Film or Skin; from the which rifes up a a great, thick, fat Stalk, two Cubits high, in the bare and noked part, of a dark, over-worn, dusky purple Color. The Leaves grow confusedly about the Stalk, encompassing it round, in form of an Imperial Crown, (from whence it took its Name) hanging their Heads downwards, as it were Bells: in Color, it is yellowish; or to give you the true Color, which by Words cannot otherwise be expressed, it you lay Sup-Berries in steep in fair Water, for the space of two Hours, and mix a little Saffron in that Insussion, and lay it upon Paper, it shews the perfect Color to Limn or Illuminate the Flower withal. The back fide of the faid Flower is streaked with purplish Lines, which do greatly set forth the Beau-ty thereof. In the bottom of each of these Bells, there is placed fix Drops of most clear, shining, sweet Water, in Talte like Sugar, resembling in shew, clear Orient Pearls; the which Drops, if you take away, there do immediately appear the like Drops again. Notwithstanding, if they may be fuffered to ftand still in the Flower, according to their own Position, they will never fall away; no, if you strike the Plant till it is broken. Among into England; but it seems by their Name, that these Drops there stands forth a Pestel, as also simple or native place should be upon the Adountains in Macedonia: with us they grow only those of the Lilly. Above the whole Rundle of Flowers.

Flowers, there grows a Tuft of green Leaves, like those upon the Stalk, but smaller. After the Flowers are fuded, there follow Cods or Seed-Veffels, fix-square, wherein is contained flat Seeds, tough and limber, of the Color of Mace. The whole Plant, as well Roots as Flowers, do finell very like a Fox. As the Plant grows old, so does it wax rich, bringing forth a Crown of Flowers among the uppermost green Leaves, which some make a second Kind, altho' in Truth they are but one and the self fame, which in time is thought to grow to a triple Crown, which comes to pals from the Age of the Root, and Fertility of the Soil. The Figure we have thought good to fubjoin here.

Single Crown Imperial.



IV. Mr. Rea, in his Flora, Cap. 7. gives this following short Description thereof. It has a great round fox-scented Root, from whence springs up a tall and strong Stalk, garnished from the Ground un-to the middle thereof, with many long shining geren Leaves, from whence its naked upwards, bearing at the top a Tuft of finall green Leaves, and under them eight or ten Flowers, according to the Age of the Plant, hanging down round about the Stalk, in Fathion like unto a Lilly, confifting of fix Leaves of an Orange Color, with many Veins of a deeper Color on the back fides of the Flowers. Next the Stalks every Leaf thereof has a Bunch or Eminence of a fadder Orange Color than the rest of the Flowers, and on the infide those Bunches are filled with fweet tafted clear Drops of Water, like unto Pearls; each Flower having in the middle a Stile, compaffed with fix white Chives, tipt with yellow Pen-

V. The fecond, or Double Crown Imperial. This is of a late Discovery, and in much more Esteem than the former; and it is indeed a gallant Plant, and deferving Esteem, which in some measure makes the other to be the less regarded. It chiefly differs

from it in the Flowers, which in this are constantly double, each Flower containing fifteen or fixteen Leaves, whereas those of the other Common Kind have but fix. The Leaves of those double Flowers are narrower, with a Drop or Pearl at the Head of each of them, of the same Color with those of the Common Kind, and as many Flowers on one Stalk. The Plant at first coming up, is redder, and continues longer so than the Ordinary, the green Leaves are of a darker Color, and the Tuft on the top above the Flowers he signs and confising commonly. bove the Flowers, bigger, and confifting commonly

of more Leaves.
VI. The third, or Yellow Crown Imperial. It in its Root, Stalk, Leaves, Howers, Seed, and manner of Growing, differs not from the first Common Kind, but only in this, that the Flowers are of a fair yellow Color. This is more rare than that with the

VII. The fourth, or Narrow-leaved Crown Imperial with a reddish Flower. This likewise in its Root, Stalk, and manner of Growing, differs not from the other Single Kinds; but in this the Leaves are much narrower, and the Flowers of a light Red, or of a pale Rose Color.

Imperial Martagon.



VIII. The fifth, or Imperial Martagon. viii. the still, or imperial Martagon. This Imperial Lilly has a fealy Root, like unto all the rest of the Lillies, but of a paler yellow Color, closely compast or set together, being short and small oftentimes in respect of the Greatness of the Stem growing from it. This Root is very apt to increase or set off, as it is called, whereby the Plant seldom comes to so ereat a Head of Flowers hut rises up comes to fo great a Head of Flowers, but rifes up with many Stalks, and fo then bears the fewer Flowers. The Stalk is brownish, and round at the bottom, and fometimes flat from the middle upwards, three Feet high or more, beset ar certain distances with Rundles or Circles of many broad Leaves, larger and broader for the most part than any other of this Kind, and of a dark green Color: it has two or three, and fometimes four, of these Rundles or Circles of Leaves, and bare, without any Leaf between: but above, towards the tops of the Stalks, it has here and there some Leaves upon the top of the Stalk come forth many Flowers, formetimes three or four fcore, thick thruft, or confusedly fet together, and not thin or sparsedly one above another, as in the lesser of this Kind of Mountain Lilly, in Cap. 435. Sett. 6. It has been formetimes also observed in this Kind, that it has born many Flowers at three several places of the born many Flowers at three feveral places of the born many Flowers at three leveral places of the Stalk, one above another, which has made an excellent Shew; each Flower whereof is pendulous, or langing down, and each Leaf of the Flower turning up again, being thick or flefly, of a fine delayed purple Color, spotted with many blackish or brownish Spots, of a very pleasant sweet Smell, which passes it the more acceptable. In the midwhich makes it the more acceptable. In the middle of the Flower hangs down a Stile or Pointel, knobbed at the end with fix yellow Chives, tipt with loofe Pendents, of an Orient Red or Vermilion Color, which will eafily ftick like Duft upon any thing that touches them. The Heads or Seed-Vef-fels are finall and round, with fmall Edges about them, wherein is contained flat brown Seed, like as

in other Lillies, but leffer.

IX. The fixth, or Imperial Martagon not spotted. This is a Species of the last Kind, which is found in fome Gardens. It is in its Root, Stalk, Leaves, Flowers, Seed, and Form of Growing, very like that, but its Howers are without any Spots: the Leaves thereof, and Stalk likewise, are of a paler Color, but otherwise not differing.

Color; but otherwise not differing.

X. The Places. The first four were brought to us without doubt out of Turky, and places near about Conflantinople; but some think them, especially the first, to be Natives of Persa. The two last come from several Countries of Germany, as Austria, Hungaria, Stiria, Tirol, &c. but now are free Denizons of England, and Natives in our Gar-

XI. The Times. The first four spring out of the Ground about the end of February or beginning of March, and the Heads with the Seed are ripe in the end of May or beginning of June. The two last flower about the latter end of June for the most part, and yet they spring out of the Ground before the other Martagon's or Mountain Lillies in Chap.

Als. aforegoing.

XII. As to their Qualities, Natures, and Properties, Authors have faid nothing; but by their Tafles and other Criteria, they feem to have the Virtues of Our Common White and Orange-tawny Lillies.

C H A P. CCCCXL.

Of the LILLY American or Floridian.

I. T HE Names. This Plant being but of late Invention or Difcovery, can have no Greek

Invention or Difcovery, can have no Greek
Name: but modern Authors call it in Latine, Lilium Americanum, Lilium Indicum, and Lilium
Floridianum, and in English it is called, The American or Floridian Lilly.

II. The Kinds. Mr. Rea, in his Flora, Cap. 7.
gives us two several sorts of the American Lilly,
viz. 1. Martagon Canadense maculatum, Lilium
Canadense puntlatum, Lilium Floridianum maculatum, The spotted Lilly, or Martagon of Canada.
2. Lilium Americanum, Martagon Americanum,
Martagon Virginianum, and Lilium Virginianum,

it, but smaller than any of the other Leaves. At | The Virginian Lilly or Martagon, The American Lilly or Martagon.

The Descriptions.

III. The first, or Spotted Lilly or Martagon of Canada. It has a small scaly Root, with many long small Fibres thereat, from whence rises up a reasonable great Stalk, almost as high as any of the former Kinds, bearing at three or four Distances many long and narrow green Leaves, but not fo many nor fo broad as fome others, having divers Ribs in them; from among the uppermost Rundle of Leaves, break forth four or five Flowers together, each one standing on a long flender Foot stalk, being almost as large as a Red Lilly, but a little bending downwards, of a fair yellow Color, spotted on the inside with several blackish purple Spots or Strakes, having a middle Pointel and six Chives, with Penderts on them dents on them.

IV. Mr. Rea, in his Flora, describes it thus: The Root of this Stranger is smaller, and the Stalk lower than any of the former Martagon's: the green Leaves grow on the Stalk in Rundles; and the Stalk bears sour or five Flowers on long Foot-stalks, in Form like a Red Like honering determine the interest. Form like a *Red Lilly*, hanging down their Heads, of a fair yellow Color, with many black Spots on the infide, a Pointel, and fix Chives tipt with red

Pendents

V. The fecond, or Virginian Lilly or Martagon. It has a close compasted, round, scaly, pale yellow Root, from the fides whereof, more frequently than the top, come for it the Stalks, about three Feet high, set with small, sharp-pointed, whits green Leaves in Rundles, bearing at the Head three, four, or more something large Flowers, turning back like that of Constantinople, of a Gold-yellow Color, with many brown Spots about the bottoms of the Flowers, with the Points or Ends of the Leaves that turn up, of a Scarlet of Red Color, and without Spots. It is a tender Plant, and must be defended from Frost in Winter. There is another of this Kind, which V. The second, or Virginian Lilly or Martagon. in Winter. There is another of this Kind, which bears more Flowers on a Stalk, and differs from the former, in that these are of pale Colors, but spotted as the others are.

The first was brought into and from thence to us. The VI. The Places. France from Canada, and from thence to us. The fecond was brought by fome of our Merchants and Captains of Ships from some of our Plantations in

VIII. The Times. They flower about the end of fune, and the Cods of Seed come to Ripeness towards the end of fully, or in August.

The Onalities Specification. Natures, Pro-

VIII. The Qualities, Specification, Natures, Properties and Virtues, are unknown as to us; so that no more can be said of them.

C H A P. CCCCXLI.

Of the LILLY Bastard, QR.

DAY-LILLY.

I. THE Names. It is called in Greek, Husermarks. by Theophrassin, Husermarks by Dioscorides, Husermarkous size by Galen; Hemerocalles by Pliny, and Hemerocallis by others; Lilium est agresse, quad

& in hortis serebant ad Coronamenta, vide Plin. lib. 21. cap. 10. in Latine it is called, Hemerocallis, and it is doubtless the true Plant which ought to be called by that Name; also Lilium non bulbosum, Lilias phodelus, Liliage, and Lilias rum: in English, The Bastard Lilly, or Day Lilly.

II. The Kinds. Authors make mention but of four forts of this Lilly, viz. 1. Liliago Phanicea, Liliafram Phaniceum, Liliafphodelus Phaniceus; Lilium non bulbofum puniceum, Hemerocallis, ab pulses the 19 2000 mulchritude & House founcitation. Lilium non bullosum puniceum. Hemerocallis, ab nuce dies, O corre, pulchritudo, a soris sugacitate, quia uno tantum die vulchritudinem sum tuetur; i.e. slos, intro die vigens; The Gold-red Bastard Lilly, or Gold-red Day Lilly. 2. Liliastrum luteum, Lilium non bulbosum luteum, Lilius podelus luteus, The Yellow Bastard Lilly, or Yellow Day Lilly. 3. Liliassphodelus flore albo, The Lilly Assignment of the Lill Assignment of the Lilly Assignment of the Lillian of the Flower.

The Descriptions.

. III. The first, or Gold-red Bastard Lilly, or Gold-red Day Lilly. It has for its Root many thick and long knobbed Strings, like unto the Small yellow Asphodil-Roots, but somewhat greater, running under Ground in like fort, and shooting out young Heads round about. From this Root spring up divers broad and love frost press Levues of Solded to vers broad and long fresh green Leaves, folded at the first, as it were double, which after open and remain a little hollow in the middle; among which rifes up a naked Stalk, three Feet high, bearing at the top many Flowers, one not much diffant from another, and flowering one after another, not having commonly above one Flower blown open in a Day, and that but for a Day, not lafting longer, but of the common of bay, and that our lot a Day, including one of the but clothing at Night, and not opening again, whereupon it obtained the English Name of Day Lilly, or Lilly for a Day. These Flowers are almost as large as the Flowers of the White Lilly, and made after the same fashion, but of a fair Gold-red or Orangetawny Color. Seed is very feldom feen to follow thefe Flowers, for they feem the next Day after they have flowered, (except the Season is very fair and dry) to be so rotten, as if they had been laid in Wet to rot them.

IV. Nota. Gerard fays, That this Plant brings forth its Bud in the Morning, which at Noon is full blown or spread abroad, and the same Day in the Evening it shuts it self; and in a short time after becomes as rotten and stinking as if it had been trodden in a Dunghil a Month together, in foul and rainy Weather; which is the Cause that the Seed seldom follows, as in the other Kind, scarcely ever

bringing forth any at all.

V. The fecond, or Yellow Bastard Lilly, or Yellow Day Lilly. It has a Root consisting of many Knobs or tuberous Bunchings out, proceeding from one Head, like those of the White Asphodil or Peony. From this Root proceed long flaggy Leaves, chamfered or channelled, hollow in the midft like chamfered or channelled, hollow in the midst like a Gutter; among which rifes up a naked or bare Stalk, about three Feet high, branched towards the top, with several brittle Arms or Branches, on which do grow many fair Flowers, like unto those of the Common White Lilly in Shape and Proportion, and of a shining yellow Color; which being past, three-cornered Cods or Husks succeed, full of black shining Seed, like those of Peony:

VI. Mr. Rea, in his Flora, Cap. 14. says, That this Yellow Day Lilly, or Lilly Assphodil, rifes up the surface are two forts, viz. 1. Nymphea alba major, The greater White Water Lilly. 2. Nymphea this yellow Day Lilly, or Lilly Assphodil, rifes up the middle of with many long sedy Leaves, out of the middle of which comes up, a naked Stalk; bearing at the top thereof four or five small Lilly-like yellow Flowers, the midst like in Botany, that he M m m m

blowing one after another, like the first Gold-red Day Lilly, but continuing many Days before they fade. The Leaves die to the Ground before Winter, and the Roots are many, long, yellow Strings, very much increasing

VII. The third, or Lilly Afphodil with white Flowers. This Lilly is in all the parts thereof, as Roots, Leaves, Stalk, Cods, Seed, and in its manner of Growing, like the former, faving, that the Leaves are of a fresher green Color, and the Flowers of a Scale Stalk Lilly unto the Secret Stalk green that Snow white, like unto the Savoy Spiderwort, but

white, including the graphs of the stable is higher, and the Flowers larger. VIII. The fourth, or Lilly Afphodil with a Bluft or Flesh colored Flower. This is very like to the White in every of its parts, and in the manner of its Growing: the greatest Difference is in the Flowers of the stable o ers, which in this are of a fine bright Blush or Flesh Color.

IX. The Places. They are all of them of German Production, and are found in many Gardens in Germany; from whence they have been brought into our Gardens in England, where they thrive very well, if the Earth or Soil is moist.

X. The Times. They all of them flower about

the latter end of May, and almost throughout all

June, as the Scason proves.

XI. The Qualities, Specification, Preparations and Virtues of the Lilly Afphodil or Day Lilly, are faid to be the same with Our Common Afphodil, which you may see at large in Cap. 35, Sect. 9, ad 23, of the same Chapter aforegoing. Some make a Cataplasia of them, and apply in the Cases following.

XII. The Cataplajin: The Roots and Leaves beaten in a Mortar to a Pultice, and applied to hot Swellings in Womens Breafts, in their Lying-in, cools, discusses and eases the Pain: applied allo to Inflammations of the Eyes, it cools and takes them away. Applied to Burnings and Scaldings, it draws forth the Fire, and heals them. If it is made into a Peffary with a little Honey and Wooll, and put up the Womb, it provokes the Terms, bringing forth both Water and Blood.

CCCCXLII. СНАР.

Of LILLY Water White.

I. THE Names. This Plant is called in Greek, Nouvesia: in Latine, Nymphea, quod loca aquosa amet, as Dioscorides saith; it is also called by Apuleius, Mater Herculana, Alga palusiris, Papaver palusire, Clavus Veneris, Digitus Veneris; and Marcellus, an old Writer, faith, that it was called Clava Herculis: in the Shops, Nenuphar. The Arabians call it, Nilafur, and Niufar: and we in Englift, Water Lilly.

11. The Kinds. There are two principal Kinds hereof, viz. 1. Nunqaia xwuh, Nymphaa alba, The White Water Lilly.

2. Nunqaia xwuh, Nymphaa alba, The White Water Lilly.

2. Nunqaia Kauh & dayah, Nymphaa alba, Challen White Lilly.

Mmmm

had met with it in several Marshy places in Florida. tis Nymphea alba major Ægyptia, free Loties Ægyptia, The great White Water Lilly of Ægypt. Some add a fourth Kind, viz. Nymphea alba minima, which is, Morfus Ranee, of Freght : of which we have already difcourfed in Chap. 302. aforegoing.

Greater White Water Lilly.

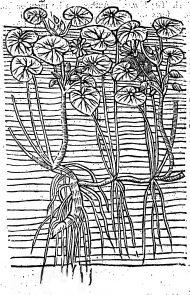


The Descriptions.

IV. The first, or Greater White Water Lilly, has a great, thick, round, long, tuberous Root, spungy or loose, and with many Knobs, thereon, like Eyes, and whitss within it from whence proceed very large and very round, thick, dark, green Leaves, lying upon the Water, (like unto those of Faba Egyptia, as Dioscorides says, and that very truly) sustained by long and thick Foot-falks: from the middle also, and other places of this Root, rise other the like thick and there root-pares: from the middle allo, and other places of this Root, rife other the like thick and great Stalks, furtaining one large and white Flower thereon; green on the outfide, but exceeding white on the inflde, white as pure Snow, confifting of feveral Rows of long, and formewhat thick and narrow Leaves, finaller and thinner, the more inward they grow exceeding a Head within inward they grow, encompassing a Head within, with many yellow Threads or Thrums in the middle; where after they are past, stand round Poppy like Heads, full of broad, oily, bitter, blackish and distriction Scade. glittering Seed.

V. The fecond, or Leffer White Water Lilly. V. The second, or Letter White water Litty. It has a single Root, with some sew Fibres adjoined thereto; from whence rise up many long round Footstakes of Leaves, which Leaves stoat also upon the Water, as the other does; being fair, of a light green Color, broad, smooth, soft, round, and Buckler-like in Form: and from the same Root rise up also several long round smooth soft lightish green Stalks. Flowers, standing upon Foot-stalks, some longer, fome shorter, each Flower consisting of five small Leaves apiece, having a little yellow in the middle thereof.

Lesser White Water Lilly.



Lesser White Water Lilly.



Water, as the other does, being fair, of a light green Color, broad, smooth, soft, round, and Buckler-like in Korm: and from the same Root rise up also several long, round, smooth, soft, lightish green Stalks (but lesser than those of the Greater Lilly) of Flowers, bearing at their tops fine small white

Threads in the middle, and finall Heads, with finall

Seed in them.

VII. The third, or Great White Water Lilly of Ægypt. It has a Root in Form not like any of the former, but Small, round, and almost Pear-fashioned, of the Bigness of a Hens Egg, black on the outside, of the Digneys of a tiens Egg, viace on the vultur, and yellowish within, with many small Fibres thereat; the inner Substance is fieshy, surm and bard, somewhat sweet and astringent withal, which when it is boiled, or roasted under Embers, becomes as yellow as the Yolk of an Egg. The Regyptians samilarly eat it with Broth, and oftentimes raw, as well as roassed. This Root sends up out of the Water seweral fair broad leaves like those of the Greater feveral fair broad Leaves, like those of the Greater afore-described, but that these are somewhat less, more waved about the edges, and with more Veins in them, lying on the Superficies of the Water, as they do upon feveral Foot-stalks also. The Flowers are fair, large and double, that is, confiffing of many Rows of Leaves in like manner, inclosed in a Husk, confisting of four Leaves, green on the out-fide, and white within. The middle Leaves of the Flowers are often, upon the first opening, somewhar Perfection, they grow strait forth; all of them being white in the middle part, and yellowish toward the edges, of a sweet Violet like Smell: in the middle of which, when they begin to decay, a small Head rifes up, which growing greater, becomes the Seed-Vessel, not much unlike to the first Greater a-Seed-Veilel, not much unlike to the nrit Greater aforegoing, and is as large as a good Medlar; parted
on the infide into Cells longwife, containing round
Seed, like unto that of Coleworts. This Herb lofes
both its Leaves and Stalks after Seed-time; especially upon the decay of the Water wherein it grew,
and in which it delights, and the Root abides all
the Year; for which Reason it may be accounted
among the Number of the Perennial Plants.

VIII. The Places. The two first are found growing with us throughout all England, in fenny and watery Grounds, in great Pools, in large Ditches of Water, and other standing Waters, in slow running Brooks and Rivers, especially near those Brooks and Rivers fides, and fometimes in their very middle, if the Water is not deep, and the Current fort and fmooth. The third grows in Egypt, as also in Florida, and other Southern Climes, agreeing with the Latitudes of those Countries, or lying in the

IX. The Times. They commonly flower about the end of May, or foon after in June, and their Seed is ripe in August.

X. The Qualines. The Beaves and Flowers of Water Lillies are cold and moist in the end of the fifth Deverse, but the Beat and Seed are cold and first Degree; but the Root and Seed are cold and dry in the first Degree. They are Astringent, Cosmetick, Repercusive, Emphractive, and Antispermatogenetick.

XI. The Specification. White Water Lilly cools

Inflammations, abates the Heat of Fevers, procures Reft, ftops Fluxes of Blood or Humors, whether of Wounds or of the Belly; cures the Heat of Urine, helps in a Gonorthea, ftops the Overflowing of the Terms, and extinguishes Venereal Heats and

XII. The Preparations. You may have therefrom, 1. A liquid Juice of the Flowers or Root. 2. A Decostion of the Root. 3. A Syrup of the Flowers or Root, or of their Juice. 4. A Conferve of the Flowers. 5. A Pouder of the Seed. 6. An Oil of the Flowers. 7. An Ointment of the Root. 8. A Cataplasm of Leaves or Roots. 9. A distilled Water of the Flowers.

The Virtues.

XIII. The liquid Juice of Flowers or Root. That of the Flowers is the finer Juice; but that of the Root is the stronger. It stops Fluxes of the Belly and Womb, and the Overslowing of the Seed in Nocurnal Pollutions. Prevails against Spitting, Vocarious of Professional Pollutions. miting, or Piffing Blood, or the Bloody-flux: and being conftantly used for some time inwardly, it is faid to extinguish the Seed, and thereby Lust and all Venereal Defires. It cools the Head and Brain, is profitable in Frenfies, and helps the Diffeniperature of those Parts. And as it cools and binds, fo it ftops Catarrhs, and cures a Gonorrhea, or Running of the Reins, and is also profitable against the Whites in Women. Dose one, two, or three Spoonfuls, mixt with a little Red Port Wine, according to Age, Sex, and other Accidents, Morning and Night. XIV.

The Decoction of the Root in Red Port Wine. It has all the Virtues of the Juice, but not full out so powerful. It may be taken inwardly from three to eight Ounces, Morning and Night. It is peculiar against Spirting and Pissing Blood, and other Diseases of the Reins and Bladder. If the Decoction is made in Water, it helps againft the Strangury, powerfully refifts Luft, and abates hot

burning Fevers.

XV. The Syrup of the Flowers or Root, or of their Juices. It is good against burning Fevers, and Ra-vings in malign Fevers, and indeed has all the Virtues of the liquid Juice or Decoction, but may be given in double the quantity the Juice is given in. It procures Reft, fettles the Brain, and ftops De-fluxions of Humors upon Wounds, Ulcers, Fiftu-

la's, &c.

XVI. The Conferve of the Flowers. It has the Virtues of the Syrup, and may be given Morning and Night against Coughs, Catarrhs, Watchings, Pinings, Waltings, and Consumptions, as also to abate Luft. Dose as much as a Chestnut or Wallnut at a time, washing it down with a little of the distilled Water, sweetned with white Sugar.

XVII. The Pouder of the Seed. It has all the Virtues of the Root, and may be given Morning and Night, from half a Dram to a Dram and half, in any convenient Vehicle, as Conferve of Sloes, or of Hips, Conferve of Barberries, or in Sytupioc. the Juice of the Root, &c. It is good against Venereal or Fleshly Defires, destroys Lust, cools the Reins, dress up the Seed and hinders its Generation, theredrys up the Seed, and hinders its Generation, thereby caufing Chastity in Man or Woman. Some give it in Water-gruel or Mutton-Broth.

XVIII. The Oil of the Flowers. It is made by Infolation or Boiling, with a treble or fourfold Repetition, just as we make Oil of Roses, &c. It is profitable to cool Inflammations and hot Tumors, as alfo the Inflammations of Wounds and Ulcers, to ease Pains and heal running Sores. It causes Rest and quiet Sleep, represses Venerous Dreams and Nocturnal Pollutions: anoint therewith the Temples. Forehead, Noftrils, Reins of the Back, and Testi-cles, Evening and Morning. It is good also against black and blew Spots, Yellowness of the Skin, Sun-

burnings, &c.

XIX. The Ointment of the Root. It is made by boiling the bruifed Root in Tar till it is crifp, fraining it out, and repeating it three times more, adding a little Oil Olive, if it is too thick. It is good against Scurff, Morphew, Tettars, Ringworms, Serpigo, Mentagra, Scabbiness, Leuce, Leprosy, and such other like Defedations of the Skin. It is said also to be a kind of Depilatory for taking off of Hair: but of this I can say nothing by Experi-

XX. The Cataplasm of Leaves or Roots. It is made by beating in a Mortar. Laid upon a Wound, it stops the Bleeding, and if it is burning or hot, it abors the Inflammation: Laid upon the Region of the Back, over the Reins, it gives Eafe in Pains of the Back, takes away the Pretenatural Heat thereof, flops the involuntary flowing of the Seed, hinders Noctural Polutions, and abates Luft, being. repeated fresh three or four times in twenty four Hours. It does the same thing, being applied to the Testicles.

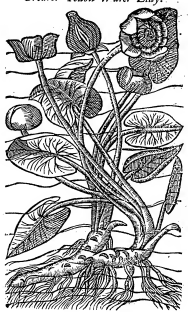
XXI. The distilled Water of the Flowers. fuch times as the Flowers cannot be getten, a Water may be distilled both from the Herb and Root. It is very effectual against all the Diseases aforementioned, but it cannot have the Strength of the Juice; for which Reason it is to be given in greater quantities, as from three to fix Ounces, sweetned with double-refined Sugar, and the oftner to be repeated, as three or four times a Day, as the Phyfician shall fee fit. Outwardly applied, it cools all cian shall see ht. Outwardly applied, it cools all forts of Instammations, is good against Anthoniesfire, eases Pain proceeding from Heat, as Head-ach, Megrim, Gout, &c. and is much commended against Lentils, Freckles, Sun-burning, Tanning, Yellowness of the Face, black and blew Spots, Scurss, Morphew, or other Desœdations of the Skin, being applied three or four times a Day or more: but it will be much more powerful, if it is mixed in equal outpartities with the liquid Juice of the Root. quantities with the liquid Juice of the Root.

C H A P. CCCCXLIII.

Of LILLY Water Yellow.

HE Names. It is called in Greek, Noupaia L Euron & Siest: in Latine, Nymphea lutea; and in English, Yellow Water Lilly.

Greater Yellow Water Lilly.

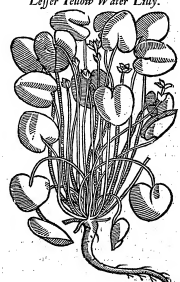


II. The Kinds. There are three Species of the Tellow Kind, viz. 1. Νυμφαία κλωρὸ μῶτων, Νυμηρλα Αιατα major, The greater Yellow Water Lilly. 2. Νυμφαία ερφά ἔπτον, Νμηρλα μίατα minor, The leffer Yellow Water Lilly. 3. Νυμφαία ξανδό ἐκολχενη, Νμηρλα μίατα minuma, The least Yellow Water Lilly. phaa lutea minima. The least Yellow Water Yellow Water Lilly with a lesser Flower.

The Descriptions.

III. The first, or Greater Yellow Water Lilly. It has a Root which is great, thick and long, very like unto the Root of the Greater White Water Lilly, he unto the kood of the Greater watter water ling, for with certain Dents, not blackiff on the outfile, but whitefth, and also white within, of a loofe or spongy Sulflance, and somewhat sweet in Taste, as is that also of the White Kind. This grows likewife much like the Great White, with Leaves almost as large as they, but somewhat longer, and standing on cornered Stalks: the Flowers also which transport the professional same was the standing on cornered Stalks. which grow upon the tops of the crefted Stalks, are not fo thick of Leaves as the White, but confift only of five large round or short Leaves, of a shinning yellow Color, with a round green Head in the mid-dle, compassed with yellow Threads; which Head, when it is ripe, contains within it greater Seed than those of the White, and more shining; but lesser than Grains of Wheat.

Lesser Yellow Water Lilly.



IV. The fecond, or Lesser Yellow Water Lilly. This has a large Head, but a single Root; with some few Fibres adjoining to it, creeping in the bottom of the Water, and differfing it felf far abroad: from which rife up many long, round, fmooth and foft Foot-stalks, some of which do bring forth at their ends, small, fair, round, Buckler-like Leaves, like to the force that their tends of the force that their tends of the force that the state of the st to the former, but leffer, yet larger than those of the Leffer White fort: on other forme of those Foot-flulks, grow pretty Tufts of fmall yellow Flowers, floating on the Waters as the others do, but yet larger than the Flowers of the small White

Water Lilly before described.

V. The third, or Yellow Water Lilly with a leffer Flower, which is faid to be the Least Water Lil-

This differs not much from that last described: the Root in this abounds with long Strings, which are strongly fastned in the Mud. The Leaves are smaller than the former, and grow with a sharper Point, and the Flowers are also much less than those; for which Reason, and for Distinction sake, it is called by some, Nymphaa lutea minor store

VI. The Places. They do all of them grow in Pools and standing Waters, well watered broad Ditches, drowned fenny Grounds, sides of shallow Rivers, and in Rivolers having a fost or almost no Stream, and in fuch other like places in most parts of this Kingdom; and indeed in most places where the White Water Lilly grows.

VII. The Times. They all flower commonly in the true last Works of Man or beginning of Times.

the two last Weeks of May, or beginning of June, and in some places hold on to the end of June; and their Seed is ripe towards the latter end of Fuly, or beginning of August, according as the Sea-

VIII. The Qualities, Specification, Preparations and Virtues, are the same with those of the White Water Lilly, declared in the last Chapter, which having respect to, no more need be said of them in this place.

> CHAP. CCCCXLIV.

Of LILLY Convally, 0 R,

MAY-LILLY.

HE Names. This is an Herb not known to the Greeks, but may well enough be called by this Greek Name, Kelvov Two y uvay know : in Latine, Lilium Convallium: fome will have it to be Lilium Vernum Theophrasti; others Oenanthe Theo-Littum Vernum Deophrafit; others Vernanthe Iheaphrafit, Callionymus Gefneri, Cacalia Loniceri, and Ephemerum non Lethale Fuchfi; but they all of them, for the most part, are mistaken in those Names. In English we call it, Lilly Convally, Lilly of the Valley, and May-Lilly.

II. The Kinds. Authors have given us two special Kinds hereof, viz. 1. Lilium Convallium flore albo, The White Conval Lilly, or Lilly of the Valley with white Flowers. 2. Lilium Convallium

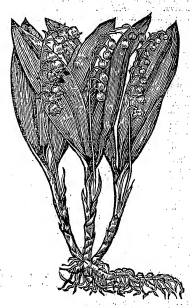
2. Lilium Convallium ley, with white Flowers. flore rubente, The Red Lilly Convally, or Lilly of the Valley, with red Flowers.

The Descriptions.

III. The first, or White Conval Lilly, or Lilly of the Valley, with white Flowers. It has a small. of the Valley, with white Flowers. It has a fmall, flender, firingy Root, which runs far abroad under the Ground, creeping every way, with many fmall white Fibres, and fpringing up again in divers places. From this Root rife up together three or four Leaves, one inclosed within another, each of which, when it is open, is long and broad, sof a greyish green Color, formething referabiling the Leaves of green Color, formething refembling the Leaves of the Small Elleborine, or Small Wild White Hellebor, at the fides whereof, and formetimes from the middle of them, rifes up a finall, short, naked Footstalk, an Hand breadth high, or somewhat more, bearing at its top, one above another, many small white Flowers, like little hollow Bottles, with o

pen Mouths, nickt or cut into five or fix Notches, running all downwards one way, or on one fide of the Stalk, of a very strong sweet Smell, and comfortable to the Memory and Senses; which being past away, turn-into small Berries, of a red Color, something like unto Asparagus, in which is contributed to the state of the stat rained white hard Seed.

White Conval Lilly.



IV. The fecond, or Red Lilly Convally, or Lilly of the Valley, with red Flowers. This in its Root, Leaves, Stalk, Flowers, Seed and manner of Growing, is exally like the other, and differs from that only in the Color of the Flowers; for whereas those only in the color, these are of a fine pale red Color, of a sweet Smell, but not altogether so fweet as the former.

V. The Places. The first grows abundantly Wild in many places of England. Gerard says it grows on Hampstead-Heath, not far from London, in grows on Hampjieaa-Heald, not far from London, in great plenty: also near to Lee in Essex, and upon Bushy-Heath, about thirteen Miles from London; and in many other places. The second is a Stranger in England as to its Original; but both of them (for their excellent Virtues) are nuffed up in our English Gardens. They both shower in May, and their Bergies are time in Angulating Sentember.

their Berries are ripe in August and September.
VII. Nota. These Plants increase wonderfully even too fast for the Bigness of some Gardens! they even too far for the Shade, and in a Soil which is not too far, or in a mean between rich and poor if the Earth is too rich; they many times rot and die, and to come to nothing a in a mean Ground they do better.

they do better.
VIII. The Qualities. vIII. The Qualities. This Litty is not and dry in the beginning of the fecond Degree; strongly Aperitive and Abstersive; Cephalick, Neurotick, Stomatick, Antepileptick; Antapoplectick, Antiparalitick and Mexipharmick.

1X. The Specification: It is a peculiar thing a coinformatic and the specification.

gainft the Head-ach, Megrim, Lethargy, Vertigo, Epilepfy, Apoplexy, Palfy and Gout.

X. The Preparations. Of this Plant the Root is most efficacious; the Flowers next; then the Leaves, which are the meaneft part thereof. You Leaves, which are the meanett part inercor. Tou may have, 1. A fuice of the Root or Flowers, or of the whole Plant. 2. An Essence of the same. 3. An Insuson of Root or Flowers in Wine. 4. A Pouder of the Root, or Flowers, or Leaves. 5. An Oil by Insuson or Infolation. 6. A Liquor of the Flowers. 7. A distilled Water of Roots or Flowers. 8. A Spirit of Rootson Flowers. 8. A Spirit of Roots or Flowers. 9. An Errbine.

The Virtues.

XI. The Juice of Roots or Flowers, or of the whole lant. It strengthens the Brain and Nervous Parts, Plant. Plant. It ffrengthens the Brain and Nervous Parts, is good againft the Lethargy, Vertigo, Megrim, Falling-ficknefs, Apoplexy and Falfy, revives the Animal and Vital Spirits, ffrengthens a weak Memory, and is profitable againft the Gout. Dofe a Spoonful or two Morning and Night in a Glafs of Carnary or White Lisbon, finuffing fome of it alfo (as a liquid Erthine) up the Noftrils, every Evening, an Hour before Bed-time.

XII. The Effence of Flowers or Roots, or both.

ing, an Hour before Bed-time.
XII. The Effence of Flowers or Roots, or both.
It has all the Virtues of the liquid Juice, but of
greater Strength, and pleafanter to be taken, and may be given in the fame quantity with that, and used in both the same injections.

Specifick against the Epilepsy and Palsy, and for the Power of it is not to be despised. If places used in both the same Methods. affected with the Gout be bathed therewith, as hot as can be endured, it gives Ease, and in a short time removes the Disease. Dropt into the Eyes, it eases their Pain, abates their Inflammation, and cures an Ophthalmy, as also that Disease called the Pin and

Web.

XIII. The Infusion of the Root or Flowers in Wine.

Virginia of the Inice and Essence, but less powerful; and therefore may be given from three to fix Ounces, in the Morning fasting, an Hour before Dinner, and last at Night going to Bed. It comforts the Heart and Vital Spirits, strengthens the Brain, and makes a strong Memory. It is good against the Palpitation or Trembling of the Heart or other Members, opens Obstructions of the Bowels, and prevails against Hypochondriack Melancholly, Dullness, Dronsiness, Lethargy, and other cold and moult Diseases of the Head, Brain and Nerves. It so opens Obstructions of the Nervous Parts, and of the Brain, that being taken for some time, it prevents the coming of an Apoplexy, or the Induction of that Disease, by strengthening

the Parts, and preventing the Caufe.

XIV. The Pouder of the Root; or Flowers, or Leaves. Inwardly taken, it has all the Virtues of the Juice, Effence and Infution, but operates not for the Juice, Effence and Infution, but operates not for the Juice of the Pouder of t speedily nor so powerfully as the two first, because the Force or Power thereof is first to be extracted out of the Substance of the Pouder, by the Stomach; the which, if the Stomach is weak, will be but very faintly performed. It may be given from half a Dram to a Dram, or more, every Night at Bedtime, in Wine or fome other convenient Vehicle; and the fame Dose every Morning fasting, in like manner. If it is shuft up the Nostrils, it purges the Head and Brain of Superfluous Humors, which proceed from Cold and Moisture, and prevails against all those Diseases of the Head and Brain which proceed from the fame. It is an excellent Medicine, and not to be despised.

XV. The Oil by Infusion or Infolation. It is made by Insusion of the Flowers or Roots in choice Flowers

ter Oil never grows rank. It is made either by Infolation, or Digestion in Balneo, or a Sand Heat, tolation, or Digettion in Balneo, or a Sand Heat, for fourteen Days or more, then preffed out, and the Infolation or Digettion repeated thrice more, for the compleating thereof. Anointing herewith, it hinders the fpreading of the Leprofy; and takes away Scabs and Ringworms, Scurf, Morphew, Yellowness, Tanning, Sun-burning, and other Deformities thereof; and this it does so much the more effectually, if the Parts affected be first well hathed with either Juice or Effence as hor as the bathed with either Juice or Effence, as hot as the Patient can endure, every time before the Anoint-ing. It gives Ease in the Gout, being anointed upon the Part.

XVI. The Liquor of the Flowers. It is thus made according to Gerard. Take a Glass, which fill with Flowers of May-Lillies or Lilly Corvally, stop it close with a Cork dipt into Wax, or with a Glass Stopper, and set it in an Ant-hill for a Months space or longer, and then take it out : so will you find a Liquor in the Glafs, which decant from the Flowers, and keep it for Ufe in another Glafs clofe ftopt with a Glafs Stopper. Outwardly applied, it gives Relief in the Gout, and other Pains of the Nerves and Joints. Inwardly taken Morning and Night, a Spoonful at a time in a Glafs of Wine, or of the Infulion at Sett. 13. aforegoing, it is an excellent thing against the Epilepsy, Palsy, Lethargy, and other cold and moist Diseases of the Head and

XVII. The distilled Water of Roots or Flowers. Authors ascribe the same Virtues to it which is given to the Juice, Essence and Pouder, but as it is much weaker than those Preparations, so it ought to be given oftener, and in larger Doses, as from two Ounces to four or fix Ounces, either alone by its felf, dulcified with double-refined Sugar, or mixt with fome of the Infusion in Wine. If it is dropt into the Eyes, it is faid to help their Inflammations, Pin and Web, Cloudiness, Dimness of Sight, but this it more excellently performs, if you dulcify it a little with choice Honey. It is good against Scurf; Morphew, Scabs, Tettars, Ringworms, and other Deformities of like kind, by washing the Parts affected therewith; but it will do it more effectual-Tartari per deliquium. The Water also eases the Pain and asswages the Swellings coming by the Stinging of Bees, Wasps and Horners, being applied to the Part. Taken to the quantity of fix Ounces. ed to the Part. Taken to the quantity of fix Ounces, it helps those who are poyloned by the Biting of a Mad Dog; but I am confident that the Juice or Effence being taken instead of it, will be much more effectual: and being drunk for forty Days together, it cures the Epilepsy or Falling sickness. The same Water drank, is said to help the Strangury, as also the Pain at Heart, the Instammation of the Liver, and to stop the Overslowing of the

XVIII. The Spirit of the Roots or Flowers. may be distilled from new Wine, or from Brandy, after fome small time of the Flowers Digestion therein. A Spoonful of this Spirit being drunk, reflores Speech to such as have lost it thro' the Dead Palfy: it comforts the Heart, strengthens the Brain, revives the Spirits, fortifies the Memory, and refreshes the whole Human Frame, is good against Faintings, Swoonings, and Palpitation, or Trembling and Beating of the Heart: it is also good against the Epilepsy, Vertigo, Lethargy and Apoplexy; for being drunk with a few Grains of Pepper, and two Drams of the Powers of Lavender, it is faid to prevail against the Apoplexy, cure the Colick, and defend the Heart against the Biting of Mad rence Oil, or rather in Oil of Ben, because this lat- Dogs, or the Poyson of other Venomous Beasts.

XIX. The

XIX. The Errhine. Take Ponder of the Flowers of Lilly Convally half an Ounce, Pouder of the Leaves of Alarabacca one Ounce—mix them. It is to be furfied up the Noftrils every Night, an Hour or Hour and half before Bed-time, because it wonderfully purges the Head, Brain, Original of the Nerves and Ventricles, of the Recrements of those Parts, and of all cold and mosist Humors, so it wonderfully opens all the Parts adjacent, whereby the Patient is made apt to get Cold upon the least occasion; for which Reason the Use of it is ordered by the Physician, to be a little before Bed-time, that the Patient going to Bed may prevent the same. It is used in the Cure of Rheumatisms, Megrim, inveterate Head-ach, Epilepsy, Apoplexy, Palsy of the Head, Lethargy, Vertigo, Obstructions of the Brain, being daily applied with a Continuando, for so long time as the Physician shall see fit.

LILLY-LEEK. See Moly, Chap. LILLY-ROYAL. See Penny-Royal, Chap. LIME-WORT. See CatchHy, Chap. 112.

C H A P. CCCCXLV.

Of LIMONADE,

O R

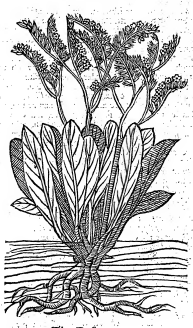
Sea Marsh B U G L O S S.

I. THE Names. It is called in Greek, Amusinov & Navesmars Dioscoridis, because it grows in amount in prairie riguis; vel palustribus: in Latrine, Limonium, I suppose from the Greek Name, tho some will have it to be from Malus Limonia, the Limon-Tree, because the Leaf of this Plant is something like to the Leaf of the Limon-Tree. In English, Limonade, and Sea Marsh Buglos. Gerard calls it Sea Lavender, which is an improper Name, for that it has no Resemblance to Lavender

of what Kind foever.

II. The Kinds. Mr. Ray makes eleven Species of this Plant, Parkinfon feven, Gerard but four; yet in our late Times, a greater Number has been found out, as appears from Mr. Ray's Hifforia Plantarum. But many of them grow neither upon our Brittish Shores, or in our Brittish Marshes, nor yet in any of our Plantations in the West Indies; and some of them seem to differ in their Essession the more common and usual, so that no Virtues have been assigned them: of all these we have nothing to say in this Work; those which we intend, are, I. Limonium majus vulgatius, Valeriane rubre similis Dodonei, Our Common Limonade, or Sea Marsh Buglos, (which some Apothecaries formerly mistook for Ben or Behen rubrum, whereas it is no such thing.) 2. Limonium Medium Anglicum, Colchester Limonade, or Marsh Buglos. 3. Limoniu congener Cussi; The hollow-leaved Plant of Clussius, or Limonade of Virginia: of which three Kinds we have already treated at large in Chap. 97: aftoregoing; but some few following, which we omitted in that Chapter, we shall treat of here, viz. 4. Limonium parvum, Small Limonade, or Small Rock Buglos. 5. Limonium folio sinuato, Limonium Peregrinum Rawwossii, Limonade with indented Leaves, or Spanish Sea Marsh Buglos.

Common Limonade.



The Descriptions.

III. The first, or Common Limonade, or Sea Marth Buglos. We have already largely described this Plant in Chap. 97. but some few Observations more offer themselves to Consideration, and therevoith a more elegant Cut of the Plant. The Root then is thick and long, somewhat like unto a Small Red Beet Root, or Small Dock Root. From this spring up several fair, long, thick, slat, green Leaves, like to those of the Limon or Orange Tree, but of a darker green, and sometimes a little crumpled, or not much unlike to those of the Small Beet. From among these Leaves spring up several naked, hard, brittle Stalks, of a Foot or Foot and half high, divided towards the top into sundry other small Branches, which Branches grow for the most part upon one side of the Stalk, and are replenished with many small blewish purple Flowers, formewhat like unto Bugloss Flowers, but that they are less, or as some Authors say, in shew like to Lavender Flowers; which Flowers grow also, all of them for the most part, on one side of the said Branches; which being passed way, long red Seed sollows, contained in the Husks which the Flowers stood in before.

IV. The fourth, or Small Limonade, or Small Rock Buglofs. This differs but little from the first, faving that it grows much lower: It has a small long reddish Root, parted at the top into several Points; from whence come forth in a kind of Tust, a number of small, thick, fat, smooth, and somewhat roundish Leaves next the Ground, in form and manner of a small House-Leek, some of the Leaves being not pointed at all. It grows not above six Inches high, the Stalks being some higher, and some lower than others, bare, and without Leaves to the tops, where they spread into several small Branches, bending a little backwards; bear-small Branches, bending a little backwards; bear-

ing a number of fmall Flowers, of a reddish or faint

reddiff blew Color.

V. The fifth, or Limonade with indented Leaves, or Spanish Sea Marsh Bugloss. It has a long flender Root, with some few fibres adjoining. From the Head of which Root spring forth long green Leaves, Head of which Root fpring forth long green Leaves, lying fpread upon the Ground, being alfo deeply finuated or indented on both fides, and fomewhat rough. From among these Leaves grow up the Stalks, welted with slender indented Skins: towards their tops they are divided into several Branches, after the manner of the Ordinary Kind; but these Branches are also winged, and at the tops they carry Flowers, some four, sive, six, or more clustering together, consisting of one-thin, crisp, or crumpled Leaf, of a light blew Color, (which continues long, if you gather them in their perfect Vigor, and so dry them) and in the middle of this blew, comes up little white Flowers, confisting of five little round Leaves, with some white Threads in the middle. in the middle.

VI Or thus, as Parkinfon describes it. This Limonade of Rauwolfius, has a Root which is small Liminate of Natworthan and long, and blackish on the outside; perishing at the sirst approach of Winter. From this Root spring forth many long, narrow, and somewhat rough Leaves, lying upon the Ground, waved or cut in on both sides the Leaves of Comments with the the Tennes of Comments of the the Comments of the street of the street of Comments of the street of like an Indenture, something like the Leaves of Ceterach or Spleen-wort: among which rife up two or three Stalks, fomewhat rough also, and with thin Skins like Wings, indented on both sides thereof alfo, like the Leaves, having three fmall, long, rough, and three fquare Leaves at every Joint, where it branches forth, at the tops whereof fland many Flowers, upon their Foot stalks, in fuch a manner as is not feen in any other Plant: for altho' that fome of the fmall winged Foot-stalks, are shorter and some longer, standing as it were flatwife, or all on one fide, and not round like an Umwhile, or an one field, and not round like an elimble, yet are they even at the top, and not one higher than another; each of which small Foot-stalks do bear four or five greenish Heads or Husks, joined together; out of each of which do arise other pale or bleak blew stiff Husks, as if they were Flowers, made as it were of Parchment, which beld their Color after they are dry a long time. hold their Color after they are dry, a long time. And out of these Husks likewise do come (at several times one after another, and not all at one time round Leaves, with some white Threads in the middle. After these Flowers are past, there come in their places small long Seed, enclosed in any large are past, there come in their places small long Seed, enclosed in many large areas of these beauty shallow provided in many large. Husks, many of those Heads being unfruitful, or not yielding any good Seed, but Chaff, especially in our Country, for want of a sufficient Heat of the

VII. The Places. The first grows in several Marshes and moist places in Ken, as is related in Cap, 97. Sett. 8. aforegoing. The fourth grows upon the Chalky Cliff going from the Town of Margate in Kent, down to the Sea side, on the left Hand. The fifth was first observed by Rauwossins at Joppa in Syria: it grows also on the Coasts of Barbary, and Cadiz in Spain, from whence it has been brought to us, and is now nurfed up in our Gar-

VIII. The Times. They most usually flower in June and July, and yield their ripe Seed the next Month after.

IX. The Qualities, Specification, Preparations, and Virtues, are much the same with those of the first Kind, which we have declared at large in Cap. 97. Sett. 10. ad 17. aforegoing.

HAP. CCCCXLVI.

of LIONS-FOOT,

LIONS-CUDWEED.

Called alfo,

Mountain COTTON-WEED.

HE Names. It is called in Greek, Λεοντοπό-Anny & King : in Latine, Leontopodium, and Cemos or Camos ; and in English, Lions-foot, Lions Cudweed, and Mountain Cotton-weed, or Cudweed. Some affirm, That the Title of Leontopodium is not the Company of the Compa found in some Coppies of Dioscorides, but only Cemos or Camos; but by that it may appear, that Le-ont opodium and Cemos are one and the fame thing; which latter Name you may also find in Pliny, lib.

which latter Name you may allo find in Pliny, lib. 27. eap. 8. where he fpeaks of Catenance, which was only used about Love Matters.

II. The Kinds. This Plant is certainly a Species of the Cudweeds or Catton-weeds; tho various Authors speak variously of the Plant to which the Name Leontopodium properly belongs, or which should be the right; some accounting one Plant, and some another, and some none, to which it has been yet applied. Lonicerus has his Leontopodium, which is the Echium scarpoides palustre Baybin, or which is the Echium scorpoides palustre Bauhini, or the Myosotis scorpiodes Lobelij. Apulcius; Ætius, and Oribasius, will have it to be Leomopetalon, or Lion-leaf; but that it is not, however for Satisfa-thlon fake, we will describe that Plant in the third place of this Chapter. Clusius (from Josephus de Casabona) applied it to some of the Holostaums or Sea Plantanes, by the Name of Leontopodium Cresicum, which is also far from the true thing. Baubinus fixes no Herb for the true Leontopodium Diosco-rides, but with Lugdunensis, thinks Pliny his Leonrides, and that those of Mathiolus, Lobel, and others, are only Kinds of Gnaphalium or Cudweed; as we here determine them. Brunfelsus makes our Alchymilla or Ladies-Mainle to be it, as is hinted in Cap. 421. aforegoing, but that is not the Leonto-podium Diofcoridis, nor any ways agrees with his Description of the Plant.

III. The Kinds of this our Lions-foot. There are two forts which Authors have taken notice of, viz. 1. Leontopodium majus, Pes Leoninus major, greater Lions-foot, or Mountain Cotton-weed. greater Lions-foot, or Mountain Cotton-weed. 2. Leontopodium minus, Pes Leoninus minor, Pes Leonis minor, The leffer Lions-foot, or Mountain Cudweed. 3. To these we add, (tho' not of the Stock or Kindred) for the Name sake, Astronomous, Leontopetalon folium Leonis, Lions-Leaf, Lion-leafed Turnep, and Black Turnep. This Apuleius and Ætius calls Leontopodium, but how truly, may be seen, if compared with the Description of the first Kind of that Name. It is also called in Lating Kind of that Name. It is also called in Latine, Rapeium, Papaverculum, Brumaria, Semen Leoni-num, Pes Leoninus, and Pata Leonis, but very improperly these three latter; the last save one, belonging to the first and second asoregoing, and the last of all, to the Plant called Aschymilla, or Our Ladies-

Mantle.

The Descriptions.

IV. The first, or Greater Lions-foot, or Mountain Cotton-weed. It has a Root which is small and long, and

and something woody, with several Strings and Fibres adjoining to it. From this Root spring forth several simal and something narrow Leaves, lying upon the Ground, hoary or woolly all over, yet more hairy white underneath than above: the Stalks rife up above half a Foot or more high, fer with fuch like Leaves thereon unto the tops, where stands one great brown Head apiece, compassed about with many woolly or hoary white Leaves, representing the hairy Foot of a Lion, Hare, or Dove, or luch like Creature, from whence came the Name. this Head comes forth many short Threads, which make the Flowers feem to have Holes therein, in which lies afterwards fmall brownish Seed, wrapped up in fo much Down, that it is hardly to be found or feen.

V. The second, or Lesser Lions-foot, or Mountain Cudweed. The Root is small, long, a little

woody, with several Strings or Fibres adjoining to it. It rifes, up with one Stalk for the most part, with feveral Leaves thereon, fomewhat longer, but not broader than the former: at the tops whereof stand divers woolly Leaves, and in the middle of them, three or four or more Heads of Flowers, like unto the other Small Cudweeds, confifting of Thrums, of a pale yellow Color, with some black Hairs among them; after which follows the Down, as also the Seed like the other.



VI. Lions-Leaf, Lions-leafed Turnep,, or Black Turnep. The Root of this Plant is tuberous, fome-what like to a Turnep, or Sow-Bread, or Great Ground-Nut, being of a blackill grey Color, with fe-veral fmall Bunches or Knobs on the fides; from whence fpring up feveral large and long Leaves, much divided or cut into divers parts, (like unro Coleworts or Poppies, as Diofeorides fays, or more like unto Peony Leaves, as Pena and Lobel fay, but we find they are more jagged or cut in) of a dark yellowish green Color, as it grows with us, but of a darker yellow Color in those places where it is a Native, coming nearly unto the Color of a Lion's

Skin or Hair; from whence it is supposed came the Name of Lions-Leaf, more than from the Form. From among these Leaves spring up a straked Stalk, spotted with pale purplish Lines and Strakes, divi-ded into many Branches, set at the Joints with smaller Leaves, and lesser cut in: on the tops of which stand several small Flowers, made of five Leaves apiece, of a dark or brownish yellow Color, red like an Anemone on the outfide; and therefore called by some Avenore, as Dioscorides says, and yellow on the infide: after which come small Pods, thicker and shorter than those of Hollow-Root or Radix Cava, in which is contained small round Seed.

VII. Gerard thus describes it. The Root is great, roundish like a Turnep, and black without: From which spring forth broad Leaves, like unto Coleworted Jpring Jorth broad Leaves, like unto Cole-worts, or rather like unto Peony, cut and divided into several great Gaspes. The Stalk is two Feet long, thick, and full of Juice, dividing it self into divers Branches or Wings; in the tops whereof there stand red Howers, which being possed away, red Cods come in their places, in which lies the Seed, like un-to Tares or Wild Chiches.

VIII. The Places. The first has been found growing on the Alps of Germany, and on Mount Baldus in Italy. The second on divers Mountains in Germany and Italy also. The Lions-Leif is a Native of Syria, Greeia, Candia, Naples, &c. but they are all of them nursed up with us in Gardens.

1X. The Times. The two first flower in July, and Consections in August. The last in Winterstime.

and sometimes in August. The last in Winter-time in Candy, as Bellonius says; but with us very late.

X. The Qualities, Specification, Preparations and Virtues of Lions-Foot or Mountain Cudweed, are the

Firtues of Lions-Foot or Mountain Cudweed, are the fame with those of our Common Cudweed, which we have expressed, at large in Cap., 180. Sett. 8. ad 15. as a foregoing. Parkinson says, that the Taste hereof being aftringent and drying, with some Bitterness in it also, does signify, that it is very available against all Fluxes of Blood or Humors; as also very effectual for all Sores, either green Wounds or old Ulcers, and conducible for whatsoever Cures the other Cudweeds may be applied to. other Cudweeds may be applied to.

XI. A Detottion in a Lixivium of Pot Ashes. It cleanses the Hair from Nits and Lice: and being made not too ftrong, it is good against Scurff, Morphew, Leuca, Leprofy, Yellowneis, and other Des formities of the Skin.

XII. A Decostion in Wine. Being drunken, it kills Worms, and expels them; and is prevalent against the Bitings and Stinging of Serpents, and o-

ther Venomous Creatures.

XIII. The Fume of the Herb. Being taken as Tobacco, in a Tobacco-pipe, it is good against the Cough of the Lungs, cleanses the Thorax of pituitous Matter, and eases vehement Pains of the Head.

Of Lions-Leaf.

XIV. The Qualities. It is not and dry in the third Degree, Absterfive, Digestive, Vulnerary and Alexipharmick.

XV. The Specification. It cleanses old and filthy Ulcers; is profitable against the Sciatica, and is an Antidote against Poyson, the Bitings of Serpents and other Venomous Creatures.

XVI. The Preparations. You may make therefrom, 1. A liquid Juice or Ellence of the Root. 2.

A Decodlion of the fame in Wine. 3. A Pouder of
the older and greater Roots. 4. A Clyster. 5. A Cataplasm of the Root.

The Virtues:

XVII. The liquid Juice or Essence of the Root. Taken from three to fix Spoonfuls in a Glass of generous Wine, it refits and expels Poylon, and is prevalent against the Bitings of Vipers and other Serpents, &c. it presently profligates the Poylon, and eases the Pain. It is also good to wash old. Sores and Ulcers, to cleanse, dry, and induce their Healing

It has all the XVIII. The Decoction in Wine. Virtues of the liquid Juice or Effence, but less efficacious, and therefore may be given from four to eight Ounces, pro re nata, Morning and Evening. It is fingularly good against Obstructions of the

XIX. The Pouder of the Root. Rauwolfius, in his Hoedoporico or Journal, fays, that the Inhabitants in and about Aleppo, do use the Pouder of the older and greater Roots, to take away Spots out of their Garments, by rubbing them therewith: by this it appears, that it is of a very absterfive Na-

XX. The Clyfler. It is made by mixing the Juice with Mutton-Broth, in equal quantities. It is exhibited to give Eafe in the Sciatica: it moves the Bowels, and cleanfes them of putrid Excrements. XXI. The Cataplajm of the Root. Applied to indigefted Wounds, Sores, and Ulcers, it causes Digettion, then cleanses and drys them, and so induces their Healing.

ces their Healing.

CCCCXLVII. CHAP. Of LIONS-TAIL, O R, "

KILL-HERB,

HERB-BANE.

I. THE Names. It is called in Greek, Aμώδως», and by Diofeorides Θεράνχι»: in Latine, Hamodoron, Limodoron, Orobanche, and Cauda Leonis: in English, Lions-Tail, Kill-Herb, and Herb-

II. The Kinds. There are three forts of this Plant, viz. 1. Hamodoron vel Limodoron majus, Cauda Leonis major, Great Lions-Tail of Mompelier. 2. Hamodoron vel Limodoron majus, vel Cauda Leonis slore majore purpurascente, Great purple Lions-Tail. 3. Hamodoron vel Cauda Leonis, vel Orobanche ramofa, Branched Lions-Tail.

The Descriptions.

III. The first, or Great Lions-Tail of Mompelier. has a long and round small Root, without Scales, and worth fome Fibres under it. The Stalk is great and thick, with very short Leaves thereon, from the bottom unto the middle thereof, where the Flowers begin to grow; and with every one of them a larger and longer Leaf. The Flowers are long, and of a brownish Color. The Flowers are long, and of a

IV. The fecond, or Great purple Lions-Tail.
This has fuch a like Root, with Fibres thereat, as the

ny thick and short Leaves on them, sharp at the ends, having fometimes Branches rifing therefrom, and fometimes two or three Stalks from the Root; which at the tops are fet with longer Flowers than those of *Broom Rape*, and on longer Foot-stalks, each standing in a Husk, with a long Thread as it were growing out of the Flower, which turns upagain. The whole Stalk, Leaves, and Flowers, are

gain. The whole Stark, Leaves, and Flowers, are of a blewith purple Color.

V. The third, or Branched Lions-Tail. It has a firing fibrous Root, like the former; from whence fprings up a Stalk, which is branched forth feveral ways, (and yet many of these Herbs are found with fingle and unbranched Stalks, those with branched Stalks, those with branched Stalks being or growing for the most part lower than Stakes being of growing not the most part tower than the others, which are unbranched:) they are of differing Colors, fome whitish, some more yellow, some brownish yellow, and some blewish or purplish, for so they are found in several places. Baubinus takes notice of a small fort hereof, which grows lower, under Fir-Trees, Pine-Trees, and Pitch-Trees, differing in nothing else but in being of a darker Color, and the Flowers whiter.

a darker Color, and the Flowers whiter.

VI. Nota. These Kinds of Plants are Excrescencies of the Earth, of which the Ancients knew but one or two forts, viz. Hypocistis from Cistus, and Orobanche or Broom-Rape from Broom: but latter Times have discovered more, of which these three above-described are chief: some (because they are Excrescencies of the Earth) would have them to be Mushromes; but such they are not: some a Species of Orchides, because their Flowers and Seed do more near refemble fome of the Kinds; but from these they also manifestly differ: for which Reafons I judge them to be Plants of their own Kinds.

VII. The Places. They grow many times from the Roots of feveral Herbs, and by their Juicinefs, draw forth their Nourishment, thereby spoiling them: they are formetimes found in Com-Fields, also among Pulje, Hemp, &c. and sometimes also among Grass and Herbs by the fides of Hedges, and under the Shadow of Trees, and many times also in places which are not shadowed, where the Earth has a natural kind of Moistonin in

tural kind of Moissure in it.
VIII. The Times. They flourish in May and June; but some have been found to flower in July

and August.

IX. The Qualities, Specification, Preparations, and Virtues, are the same with those of Broom-Rape in Chap. 86. Sett. 6. ad 14. to which you are referred. Galen says this Plant is cold and dry in the first Degree. And Dioscovides says, that in his time it was used to be eaten as other Herbs are, either raw or boiled with Pulse, which would help their Digestion.

CCCCXLVIII. CHAP.

Of LIQUORICE Garden and Wild.

I. THE Names. It is called in Arabick, Sus: in Greek, Γκονανρρίζα: in Latine, Glycyrrhiza: in English, Liquorice.

II. The Kinds. It is twofold, viz. I. TAUNUPPICA απαντή, Glycyrrhiza hortensis, Garden Liquorice. 2. Γλυμυρρίζα άγεια, Glycyrrhiza sylvessris, Wild Liquorice. Of the Garden Liquorice, there are two Kinds, viz. 1. Glycyrrhiza hortensis; Liqueriformer; which fends forth feveral Stalks, with ma- tia officinarum; Duleis radix Tragi and Cordi; Glycyrrhiza Glycyrrhiza siliquosa Lobelii, Glycyrrhiza levis & ion echinota & Germanica aliorum, Our Common English Liquotice.

2. Glycyrrhiza Dioscoridis, Lobelij, & Lugdunensis, Glycyrrhiza lialica Gesneri & Dodonei, Herba Scythica Theophrasti, Glycyrrhiza Mattholi, & Glycyrrhiza Glorum, Dioscorides his Liquotice. The Wild Liquorice is also twofold, viz.

3. Glycyrrhiza sylvestis Gesneri in hortis, Camerarij & Dalechampij, Polygalon Cordi apud Dioscoridem, Polygalon Cordi, by Thalius; Glaux, & Glaux vulgaris Lobelij & Clusus; Fanum Gracum sylvestire Tragi & Dodonei; Glycyrrhiza sylvestires floribus sulvers patlescentibus Bauhimi, Hedysarum Glycyrrhizatum Gerardi, Glaux vulgaris leguminosa Parkinsoni; The most Common Liquotice Vetch.

4. Glycyrrhiza sylvestiris Thalij, Glycyrrhiza sylvestiris altera sulvestiris alta Camerarij in horto; Glauca Lobelij; & Glaux quadam Leguminosa herbariorum Labelij; & Glycyrrhiza sylvestiris altera storibus puniccis soliis straebi Bauhini; Glaux altera Leguminosa, The other Liquotice Vetch.

Common English Liquorice.



The Descriptions.

III. The first, or Our Common English Liquonice. It has a Root which grows deep into the Ground, as large as a Man's Thumb, or larger, at the Head thereof, and spreads it self out into diversible mach increases, of a brown Color on the outside, and yellowish within, of a very sweet Taste. From the Head of this Root rifes up many round woody Stalks, set at several distances with many winged Leaves, made of many simall long ones set on both lides of a middle Rib, very well resembling the Leaves of a young Ash sprung up from the Seed, and having an odd Leaf at the end. This Plant, by many Years continuance in a place, without remo-

ving it, and not else, will bring forth Flowers, many standing rogether, Spike-fashion, one above another upon the Stalks, of the Form of Pease-Biossoms, but of a very pale or bleak blew Color, which convert into long and somewhat stat, and smooth Cods, cantaining three or four small, round, hard Grains or Seed within them. The sweet Faste of this our English Liquorice Root, is much more pleasing to us, than that of the Out-Innsish or Spanish Liquorice, (which we shall describe in the next place) because that being of a stronger sweet Taste, has a kind of Bitterness joined with it, which makes it something less acceptable and pleasing.

Liquorice of Dioscorides.



IV. The fecond, or Dioscorides his Liquorice, (which is indeed the Italian and Spanish Liquorice. The Root of this grows as deep or deeper than the other, but branches not under Ground like it, but is of one smooth continued Length, and of a stronger sweet Tasse, with a little Tang of Bitterness at last. This Spanish Liquorice grows in the same manner which the other does, with the like Leaves and Flowers. It rises up to two or three Cubits in Height, and is beset with Leaves of an over-worn green Color, consisting of many small Leaves, set upon a middle Rib, like the Leaves of Colutea or the Massick Tree, somewhat glutinous in handling: from among which come up small knobs or brown Heads, like to the Burs of the Platanus, or Plane-Tree, as Dioscorides compares them, which grow upon short Stems or Foot-stalks, between the Leaves and the Branches, cultering together, and making a round Form or Shape; out of which grow small blew Flowers, of the Color of an English Hyacinth, after which succeed round prickly Heads, constituing of many rough scaly Husks or Cods, closely and thick compact together, being rough like those of Lentis; in every of which Cods is contained one black Seed. This Liquorice grows in the same manner which the former does, with the like Leaves and Flowers, saving that these are of a deeper blew Color, and growing for the most part at the tops

of the Branches, in round rough Heads, as before An Electuary Compound. 7. A Pouder. rituous Tintuve. 9. An Acid Tinture.

described.

V. The third, or Most Common Liquorice Verch. It has a Root which is thick and long, dividing it felf into two or three long Strings, running very deep into the Ground, sweet in Taste, like unto Liquorice Root, which dies not, but abides long, shooting forth new Branches every Year in the Spring. From the Head of this Root spring forth many weak, round, hard Stalks, trailing on the Ground, branched upwards, fet fornewhat thick with winged Leaves, made of many small ones, fet on both fides a middle Rib, fomething like to a Vetch or Tare, but much larger and pointed. The Flowers come forth at the Joints, at the end of a long Stalk, many together, of a bleak white Color, tending to yellow; which being passed away, crooked Cods come in their places, containing two Rows of Seed, cornered and greyish, of the Taste of other Pulses.

ornered and greyth, of the latte of other Fujes.
VI. The fourth, or Other Liquorice Vetch. Its
Root is like the last beforegoing, growing deep and
spreading, and as fweet as the former, infomuch
that Thalius fays, that this Plant is very like to the
True Liquorice, excepting in some frew things. This
Wild Liquorice rifes up also with such like Stalks
and Leaves as the last, but spreads not to far, nor
leave dearn to invide, nor are the winged Leaves alleans down to much, nor are the winged Leaves alreasts arown to indust, not are the winged Leaves at together so large; but they are of a darker green on the upper side, and grey underneath. The Flowers are of a purplish Color, and the Cods are of a brownish Color, long and round; and the Seed

within them more round.

VII. The Places. The first fort of Liquorice grows plentifully in Germany, about Nuremberg, and is planted with us in England in Gardens: in the Northern parts of this Kingdom, it is manured with great Care and Diligence, where it is produced in very great plenty, replanting it once in three or four Years. The fecond grows plentifully in Spain, Italy, and France; but with us only in Gardens. The third grows in many places of Cambridgeshire, in Claringdon Park by Salisbury, and at Thrapston in Northamptonshire, and in many other places of our Land. Gerard fays he found it growing in Suffolk, in the Highway on the right Hand as you go from Sudbury to Corner Church, about an hundred Paces from the end of the Town, and in feveral other places of the fame County; and in Effex, about Dunmow; and in the Towns called Clare and Henningham: it grows also by Purfleet, chare and treamingham: It grows also by Purfleet, about the foot of the Hill on which the Wind-Mill flands, and in several parts of Kem. The fourth grows Wild in Germany, but has not been found in England, except nursed up in Gardens.

VIII. The Times. Gerard says, that the two first slower in July, and their Seed is ripe in September. The other in Jung, and that their Seed is

tember: the other in June, and that their Seed is tipe in August; but Parkinfon fays they flower with us late, and feed as late, if at all.

IX. The Qualities. Liquorice (the Root which is chiefly used in Physick) is temperate in respect to Heat, Coldness, Dryness or Mossture: if there is any thing of Intemperature in it, it is fomething hot and moist. It is a little Absterfive, Diuretick, Relaxive and Traumatick; Pectoral, Nephritick, and Analeprick.

X. The Specification. It is prevalent against Coughs, Colds, Wheezing, Hoarliness, Obstructions of the Lungs, Catarrhs, Consumptions, Strangury, Obstructions of the Reins and Bladder, Ulcers of

the Bladder, &c.

The Virtues.

XII. The liquid Juice. It may be given from a Spoonful to two, every Morning fasting, an Hour before Dinner, and at Bed-time, in a Glass of fost Wine, fore Dinner, and at Bed-time, in a Glafs of foft Wine, againft Coughs, Colds, Hoarfinefs, Wheezing, Shortnefs of Breath, Difficulty of Breathing, and all forts of Obstructions of the Lungs, causing easy Expectoration: it also provokes Urine, cleanses the Reins, Ureters and Bladder, takes away the Heat of Urine, and gives Ease in the Strangury.

XIII. The Inspissar Fuice. It comes from Spain, and ought to be sliced very thin, or bruised in a Mortar into gross bits. Take of this Juice thus prepared an Ounce, fair Water a Quart, boiling hot, or White Lisbon Wine, spring Water, of each a Pint: mix, and put this on boiling hot upon the

a Pint: mix, and put this on boiling hot upon the fliced or bruised Liquorice: let them stand two, three or four Days without the least stirring them, three or four Lays without the least furring them, fo will all the Tincture or fine Juice of Liquorice rife up into the Body of the Water, or Water and Wine, leaving only unprofitable Faces at bottom: decant this clear Tincture into another Veffel, without the least disturbing the Faces or Bottom, which keep for Ufe, casting the Faces away as a thing of no worth. It has all the Virtues of the light of the state of the quid Juice, but is vastly finer and purer than it. It may be given from two to four or fix Spoonfuls, in all the Cafes or Diffempers before-named. It is a fingular good thing against Catarrhs, Confumptions, Ulcers of the Lungs, Ulcers of the Reins and Blad-

Ulcers of the Lungs, Ulcers of the Reins and Bladder, &c. being frequently taken according to the Direction of the Phylician.

XIV. The Decodion. It has the Virtues both of the Liquid and infpillate Juice, but is much weaker, and therefore must be given in larger quantities. It may be made by boiling bruifed Liquorice in Wine, or in Wine and Water, or in Water alone, in which last, if it is boiled with a little Cinnamon added to it, it serves instead of Dink in many places, especially it is set to work with Yeast, as Ale or Beer cially if it is fet to work with Yeaft, as Ale or Beer is, and then Tunn'd up, which in a small time will hecome clear, ffrong and heady, as Ale and Beer

XV. The Ptifan. Take Liquorice well bruifed four Ounces, Maiden-hair three Ounces, Figs slit three Ounces, spring Water three Quarts: boil till half is consumed, strain out, and keep it for Use. It is good for such as have a dry Cough, digests Flegm and corrupt Humors in the Lungs, and cau-fes Experioration: it helps Catarrhs and falt Distillations, also Consumptions, and is prevalent a-gainst all the Diseases for which the Liquid and Inspirate Juices are applied to. Dose four or fix Spoonfuls

XVI. The Lohoch. It is made of the Spanish Juice, by extracting its Tincture with Rose Water, and making it thick with Gum Tragacanth, evaporating away the Water to a due Confistency. It is good against Hoarsness, Wheezing, and all manner of Roughness of Mouth or Throat: it helps to expectorate tough Flegm, and to condenfate thin Hu-mors falling into Throat and Mouth. XVII. The Electuary Compound. Take fine

Pouder of Liquorice twelve Ounces, fine Pouder of Elecampane eight Ounces, Ginger in fine Pouder four Ounces, Black Pepper in fine Pouder two Ounces: mix them, and with Honey a fufficient quantity make an Electuary. Dose from half a Dram to a Dram XI. The Preparations. You may have therefrom, 1. A liquid Juice. 2. An Inspissar Juice. and an Hour before Dinner, washing it down with 3. A Decottion. 4. A Prisan. 5. A Loboch. 6. a Glass of generous Wine, or Wine mixt with Wa-

ter. It comforts and warms a cold Stomach, cau-fes a good Appetite and Digeftion, and is one of the best things in the World against a vehement Cough, an inveterate Catarth, prevails against Wheezing, Hearfnets, and Shortnets of Breath, and a fingular Remedy against Confumptions and Ulcers of the Lungs. I commend it to all Consumptive People, and such as are troubled with Catarths,

Coughs, and Shortness of Breath, as a Jewel.

XVIII. The Pouder. It may be given to a Dram
or more: it has all the Virtues of the liquid and infpiffate Juices, Decoction and Ptifane. The fine Pouder blown thro' a Quill into the Eyes which have a Pin and Web, as they call it, or are troubled with a Diffillation or Rheum, does cleanfe,

nea with a Diffulation or Kheum, does cleanle, clear, and heal them.

XIX. The Spirituous Tincture. It has all the Virtues of the liquid and infpiffate Juices; but it is faid to be a Specifick for curing Ulcers of the Stomach, Lungs, Bowels, Reins, Uteters and Bladder. Dose Morning, Noon and Night, from one Ounce to two. It is made of the Extract of the Spanish Juice, made with Water and infpiffated again to the Thickness of new Honey, by digeffine it in a the Thickness of new Honey, by digesting it in a gentle Sand Heat, mixt with very good Brandy.

XX. The Acid Tinsture. It is more Stomatick

than the former, and more Absterfive or Cleanfing; and if the Tincture is made very strong, so as the Body of the Menstruum is full of it, it will be of an extraordinary Force to heal internal Ulcers, more especially if as much pure or clarified Honey is mixed with it, till it becomes thick like a Balfam. This being often lickt of, does Wonders in curing Ulcers of the Lungs, as also Ulcers of the Reins and Bladder. A Wife Physician well knows what extraordinary Uses this Medicament will serve

XXI. Nota. The two last Wild Kinds, tho' they may possibly have the same Virtues with the True Liquorice, of which we have hitherto spoken; yet they have not been used in Physick, In Husbandry, as they increase much, so they make Ground rich, and may be made very profitable to the Husband-man, because they become an admirable fort of Food for Cattel of all forts.

C H A P. CCCCXLIX.

LIVER -- WORT Common or Great.

Called alfo

Ground LIVER-WORT.

HE Names. It is called in Arabick, Azer and Alfachel: in Greek, Auxiv: in Latine, Lichen, Lution of some, Hepatica, and Fecoraria:

III. The Kinds. There are two principal forts thereof, viz. 1. Lichen, five Hepatica vulgaris, Hepatica major, The Greater or Common Liverwort, Great or Common Ground Liver-wort: of which in this Chapter. 2. Lichen, five Hepatica minor, Small Liver-wort: of which in the following Chapter.

The Descriptions.

III. The Common or Great Ground Liver-wort,

lives, and with which it draws its Nourishment. grows clofe, and spreads much upon the Ground in moist and shadowy places, with many sad green Leaves, lying, or rather as it were sticking star one upon another, very unevenly cut in on the edges. and crumpled; from among which rife up small slender Stalks, an Inch or two high at the most, bearing small Star like Flowers at the tops.

Common or Great Ground Liver-wort.



IV. The Places. It is often found in moist and shadowy places upon the Surface of the Ground, and in moist places near Highways, and other com-mon Paths, where the Beams of the Sun seldom come, and in places not often frequented by Travellers, as also on shadowy and moist places on Rocks and Rocky Grounds, &c.

V. The Times. It brings forth its blazing Stars and Leaves oftentimes in June and July.

VI. The Qualities. It is cold and dry in the first

Degree, and somewhat Astringent or Binding. VII. The Specification. It is a peculiar thing against the Rickets in Children, to allay Inflammations, cure the Yellow Jaundice, to help the Gonor-rhoea in Men, and the Whites in Women. VIII. The Preparations. You may have there-

from, 1. A liquid Juice or Effence. 2. A Decoclion. 3. A Syrup. 4. An Ointment. 5. A Cataplasm.

The Virtues.

IX. The Juice or Essence. It is singular good against the Inflammation of Heat of the Liver, being taken from two Spoonfuls to four in clarified Whey or Barley Broth: it cures the sharp Fits of Agues, and Tertians which proceed of Choler. I have known feveral Children which have been troubled with the Rickets, (which the Vulgar call Liver-grown) to be cured by the conftant taking thereof for fome time. It cools the Inflammation of the Tongue, as also the Yellow Jaundice, which proceeds from an Inflammation of the Liver. It cools also the Heat of the Reins and Bladder, and cures a has Roots which are very fine and small, whereby it Gonorthea in Men, and the Whites in Women: and bathed often upon Tetrars and Ringworms, and other running Sores and spreading Scabs, it is faid

to dry and heal them.

X. The Decocition. It may be made in Water or Wine, according to the Nature of the Difeafe. It has all the Virtues of the Juice or Effence, but much weaker, and therefore is to be given in a greater quantity, as from a quarter of a Pint to half a Pint, and that Morning and Evening.

XI. The Syrup. It is made of the Juice with Honey or Sugar. It has all the Virtues of the Juice,

XI. The Syrup. It is made of the Juice with Honey or Sugar. It has all the Virtues of the Juice, but is chiefly made for Children which have the Rickets, by reason it is pleasanter to take, and then they generally add to it Maiden hair, Raisons of the Sun stoned, and Figs slit, and so give it to the Child, a Spoonful at a time, five or fix times a Day.

XII. The Ointment. It is made of the Juice, or

XII. The Ointment. It is made of the Juice, or rather of the green Herb boiled in Hogs Lard, or in Beef Suet mixt with Oil Olive, of each equal parts, till the Herb is crifp; then strained out, and repeated three times in like manner. It is good against Scabs, running Sores, old Ulcers, Tetrars, the Ringworm, called in Greek, Maxhy, Lichen, (whence the Name of the Plant for curing this Difease) and other like Deformities of this kind.

XIII. The Cataplasm. It cools and allays Inflammations, and is prevalent against an Eryspelas or Anthonics Fire, and has all the Virtues of the Ointment, and may be used when that cannot be had. It is made by beating the green Plant in a Mortar, and applying it. Dioscorides says, that being applied to an Hemorrhage, or Flux of Blood, (I suppose he means in a Wound) that it will stop the Bleeding: but Galen doubts of this, tho' so great a Man as Dioscorides reports it.

C H A P. CCCCXL.

Of LIVER--WORT Small.

I. THE Names. It is called in Greek, Auxilian, Floorance in Latine, Lichen five Hepatica minor, Jecoraria moor, and in English, The small

or finalter Liver-wort.

II. The Kinds. Of this Small Kind there are feveral forts, as, 1. Lichen five Hepatica minor Umbellains, Small Ground Liver-wort with round Heads. 2. Lichen five Hepatica minor Stellaris, Small Ground Liver-wort Starry-flowered. 3. Lichen feu Hepatica Petrea, Stone Liver-wort. 4. Lichen marinus pileatis, Lichen petreus pileatis, Liver-wort with a hooded Head. 5. Lichen marinus after minor folio calceato, Small Liver-wort with skinny Heels. 6. Lichen petreus minimus acautis, The finalteft Liver-wort without Stalks. 7. Lichen petreus purpurcus Derbiensis, Purple Liver-wort, called Cork or Archal.

Small Ground Liver-wort with round Heads.



The Descriptions.

III. The first, or Small Ground Liver-wort with round Heads. This differs not from the Great Kind in the former Chapter, but in its Stature, this being altogether less, and more smooth or even: the Flowers on the tops of the flender Stems, are not so much laid open like a Star; but the especial Difference consists in this one chief thing, viz. that this Kind being planted in a Por, and set in a Garden above the Ground, yet will it spread it self round about, and increases in great plenty, where never any did grow before.

Small Ground Liver-wort Starry-flowered.



IV. The fecond, or Small Ground Liver-wort Starry-flowered. This Small Liver-wort grows in like manner as the former, and fends forth fuch like Starry Flowers as the Great Kind in the former Chapter, but is finaller for the most part in all places where it grows; for so as it grows in the Shadow, it will live in Pots, as well as on the Ground, if the place is not stirred or turned up. The Difference between this and the former is, that that has little tender Stalks about an Inch long, with round Heads at their several tops; whereas this Small Kind has like Stalks, of an Inch in Length, with a Star-fashioned Flower or Head at top.

Stone Liver-wort.



V. The third, or Stone Liver wort. It grows flat upon the Stones, and creeps not far abroad, as the Ground

Ground Liver-wort does: it only rests it self in moist Stony and Rocky places. Spots and Tufts, fet here and there, of a dufty ruffet Color above, and blackish underneath: among the crumpled Leaves rife up feveral finall Stems or Stalks, on which do grow little Star like Flowers, of the Color of the Leaves. The Leaves are leffer than the former, of a lighter green Color, and a little hairy: the Stalks are flender, naked; and about two Inches high.

VI. The fourth, or Liver-wort with a hooded Head. It has a Root confifting of small Fibres, fine and white. Its Leaves lie one upon another, of a yellowish green Color, dasht over with an Ash-color, and spotted a little in their middle. grows to be about three or four Inches high, being white, fmooth, clear or transparent, and of the thickness of a Rush, on which grows a small Head, fomething like unto an Hat, divided underneath in-to five parts, of a spongy Substance, green at the first, then yellow, and lastly reddish; under which are growing the Fruit; which are of a dark purple Color, and juicy while they are fresh; but being dry, have a smoaky Ponder within them, instead of

VII. The fifth, or Liver-wort with skinny Heels. Its Root is composed of Fibres as small as Silk. Its Leaves are smooth and transparent, more tender and finall than any of the former, growing in time to be of a blackish purple Color, and not lying or sticking one to another, as the others do; from the back whereof grows forth a Skin or Sheath, shaped like a Shooe, whose brims or edges are a little crumpled, and raised higher than the rest; from whence rife up about four little, dark, green, shining Heads, of the Bigness of the smallest Pease, which afterwards open into yellow Flowers, having four Leaves apiece, standing on yellowish Stalks four Inches high, with divers impalpable Threads in the

middle.
VIII. The fixth, or Smallest Liver-wort without
Stalks. Its Root confifts of very fine fhort white Fibres, which cleave to the Leaves, by which the Plant is nourished and lives. This is the smallest of all the Liver-worts, and its Leaves are no larger than the Nails of ones Finger, green and rough, with white Spots. It has also certain fad purplish Skins, fer on both fides of the lower part of the Leaf, before any Flower appears; but when the Leaf grows greater, it becomes of a fad purplish Color, like the Skins, and swells at the end, sending forth a finall Fruit, as big as a finall Pea, being of the fame Color with the Leaf, fappy, or full of a whitish watery Juice, which afterwards, as the Fruit grows ripe, changes yellow, and being broken, has then a yellow Pouder, which will color the Fingers

which touch it.

IX. The feventh, or Purple Liver-wort, called Cork or Archal. It is a kind of Herb or Plant much the poor People in Derbylpine gather, and grinding it, make it into a moist Mass, which they keep in Barrels, and therewith they make a kind of Murry or purplish Dye, which, tho' it will not hold Color long in Cloth, but will starve and change, yet

lor long in Cloth, but will starve and change, yet it serves poor People for their Wearing very well.

X. The Places. The first and second grow in moist shadowy places in Gardens, and other like Grounds, and sometimes they are planted in Pots, which set in shady moist places, thrive very well. The third grows upon Stones by Wells and Springs, and is found upon Rocks and Stony places, as well near unto the Sea, as farther on the Land; and it is often found at the hottoms of high Trees, growing ten found at the bottoms of high Trees, growing upon high Mountains, especially in shadowy places. Threads in the middle, standing about a middle The fourth, fifth and fixth grow also in the like green Umbone or Head, which after the Flowers

The feventh grows in Derbyshire, on the Mountains there, and is found

in great plenty.

XI. The Times: They bring forth their Flowers for the most part in Fune and Fuly, and are in a flourishing Condition all the Summer Months.

XII. The Qualities, Specification, Preparations, and Virtues, are the same with those of the Great Liver-wort in the former Chapter, so that no more need be faid thereof in this place.

C H A P. CCCCLI.

LIVER -- WORT Noble

Golden TRÉFOIL.

I. THE Names. It does not appear that this Plant was ever known to the Greeks, and therefore has no Greek Name; but it is called in therefore has no Greek Name; but it is called in Latine, Hepatica, Hepatica nobilis, Hepatica aurea, Hepatica trifolia, Hepaticum trifolium, Hepatica Trimitatis, also Herba Trimitatis; (but there is another Plant, which is the proper or true Herb Trimity, viz. Hearts-ease, of which we have already treated in Chap. 346 and 347 aforegoing.) It is also called Trifolia aurea, Trifolium aureum, Trifolium nobile, Trifolia nobilis, and Trinitas: in English, Noble Liver-wort, Golden Liver-wort, Noble Trefoil, and Golden Trefoil, and Hepatica.

11. The Kinds... There are various forts of this Plant, viz. T. Hepatica flore caruleo simplici major.

Plant, viz. T. Hepatica flore caruleo funplici major, Hepaticum Trifolium, The great fingle blew Hepatica, or Noble Liver-wort. 2. Hepatica minor flore patido caruleo, The small blew Noble Liver-wort or Hepatica. 3. Hepatica flore purpureo, Purple Noble Liver-wort. 4. Hepatica flore also mi-nor, The lesser White Hepatica. 5. Hepatica also magno flore, The great White Hepatica. 6. Hepatica albida five argentea, Ash-colored Noble Liver-wort, or that of a Wild Taniy-color. 7. Hepatica alba stra-minibus rubris, White Hepatica or Noble Liver-wort with red Threads. 8. Hepatica flore rubro, Hépatica trifolia rubra, Red Noble Liver-wort or The American or Virginian Noble Liver-wort of Hepatica. 9. Hepatica Americana, vel Virginiana, The American or Virginian Noble Liver-wort of Hepatica. 10. Hepatica flore purpureo multiplici five pleno, Hepatica multifora Lobelij, Double-flowered purple Hepatica, or Noble Liver-wort.

11. Hepatica flore caruleo pleno, Double-flowered blew Noble Liver-wort.

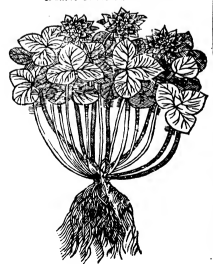
The Descriptions.

III. The first, or Great fingle blew Hepatica, or Noble Liver-wort. The Roots are composed of a Bush of blackish Strings or Fibres: from the several Buth or blackish Strings or Fibres: from the several Buttons or Heads whereof the Flowers spring up, blow open, and sometimes shed and fall away, before any Leaves appear or spread open. These Flowers stand every one upon their own Foot-stalks, of the same Height with the Leaves for the most part, which is much about four lackes high and several strings and several s which is much about four Inches high, and fometimes a little more, which usually confift of fix Leaves, (but fometimes they have seven or eight) are fallen, grows greater, and shews many small Grains or Seeds set close together, (with three small green Leaves compating them underneath, as they did the Flower at the bottom) very like to the Heads of Seed of many of the Crowfeet. After the Flowers are rifen and blown, fpring up many fresh Leaves, of a green Color, each leverally flanding upon its own proper Foot-stalk, folded together, and fomewhat brown and hairy at their first coming forth, which afterwards are broad, and divided at the edges into three parts, as is fully demonstrated by the Figure.

Great Blew Noble Liver-wort.



Double Noble Liver-wort.



IV. The fecond, or Small blew Noble Liver-wort or Hepatica. The Roots or fibrons Strings of this, are like the former: the Leaves of it are also like to those, but smaller by half, and grow more abundantly or bushing thick together. The Flowers are of a pale or bleak blew Color, and not fo large as the atoregoing. It very feldom bears Flowers, for Parkinjon fays he had the Plant half a score Years in his Garden, and yet never faw it bear Flowers a-

in his Garden, and yet never law it bear riowers above twice in all that time.

V. The third, or Purple Noble Liver-wort. This Plant in its fibrous Roots, Stalks, Flowers, Seed, Leaves, and manner of Growing, is wholly like unto the first described; to that there is no need to reiterate the former Description at Sell. 3, above: but the only Difference in this is, that the Flowers are of a deeper blew, tending to a Violet purple Co-

lor.

VI. The fourth, or Lesser White Hepatica, or Noble Liver wort. The Howers of this Noble Trefoil, are wholly white, of the Largness of the Red or Purple-colored, and the Leaves of the Plant are formewhat finaller, and of a little whiter or paler green Color; in all things elfe it is wholly agreeing with the first.

VII. The fifth, or Great White Hepatica, or No-ble Liver-wort. There is no Difference between this and the last described, neither in its Root, Stalks, Leaver, Flowers nor Seed, saving that the Flowers of this being full as white as the former, are as large as those which we shall describe in the next

Sellion.

VIII. The fixth, or Ash-colored Noble Liver-wort, or that of a Wild Tansy Color. Both the Leaves and the blowers of this Hepatica, are larger than any of the former, except the last: the Flowers hereof, at first opening, seem to be of a hinsh Associor: which so able for three or four Days, decaying still, until they turn almost white; having yet still a shew of that blush Ash-color in them, till

the very laft.

1X. The feventh, or White Hepatica, or Noble Liver-wort with red Threads. There is very little Difference between this Noble Liver-wort, and the the Threads in the middle of the Flower are purely white, as in the last they are tipt at the ends of a pale reddith Color, which adds a great Beauty to

the Flower. X. The eighth, or Red Noble Liver-wort, or Heparica. The Leaves of this Tretoil are of a little browner red Color, both at their first coming up, and afterwards, especially in the middle of the Leaf, more than any of the former: the Flowers are in Form like unto the reft, but of a bright blush or pale red Color, very pleasant to behold, with white Threads or Chives in the middle of them.

XI. The ninth, or American or Virginian Noble Liver-wort or Hepatica. This differs somewhat from the other forts already described: it bears very dark green Leaves, much of the Form of the other Kinds. The Flower is small and white, with white Threads in the middle: in other Respects the Dif-

Threads in the most ference is very finall.

XII. The tenth, or Double-flowered Hepatica, or Michael Liver-wort. This Double Hepatica is only, which is the state of the state that the Leaves are larger, and stand upon longer Foot flulks; and that the Flowers are finial Buttons, but very thick of Leaves, and as double as a Flower can be, like unto the *Double Write Crowfoot*, but hot fo big, of a deep blew or purple Color, without any Threads of Head in the middle, which fall

way without giving any Seed.

XIII. The eleventh, or Double-flowered blew

Noble

This differs but very little from the last : the whole Plant is a little less; the Flower is not full out so large, but altogether as double or manifold in the Leaves.

XIV. The Places. The ninth is a Native of Vira ginia, and was brought from thence by John Tradescant. Most of the rest grow naturally in the Woods in Germany, and some of them in Italy, as those with the blew Flowers, and the double-flowered, as Clusius says; but with us they only grow in Gardens; musted up for the Flowers sake which are beautiful in their Kind, more especially being confidered as to their early Appearance.

XV. The Times. These Plants do flower very early, and are some of the first Flowers which appear after the hard Froits in January or February; it of that next unto the Winter Woolfs-bane, their fibew themselves towards the latter end of Winter which because they are so early in the Year, are so much the more to be valued. The Double Kinds flower not altogether so early, sometimes in March and April, yet they continue when the others are past. The Seeding Kinds perfect their Seed in A

pril and May. XVI. The Qualities. All these Kinds of Nobla Liver-wort, are cold and dry in the first Degree, Astringent, Traumatick or Vulnerary, Stomatick,

Hepatick and Analeptick.

XVII. The Preparations. You may have, 1. A liquid Juice or Elfence of the whole Plant. 2. A Decoction of the whole Plant. 3. A Pouder of the

The Virtues.

XVIII. The liquid Juice or Essence. these Preparations admirably comforts and strengthens the Liver, refrigerates it, and takes away any preternatural Heat of the Bowels: being given in Red Port Wine, it cleanses and strengthens the Ventricle, cures Fluxes and Bloody-fluxes, helps Piffing Blood, and the Over-flowing of the Courses in Ing Blood, and the Over-nowing of the Course in Women, and is of very good Uke in Spiriting Blood, reftoring fuch as are in Confumptions. Being taken as a Diet, they are of excellent Effects in curing of Wounds, old Sores, Ulcers, and the like: and outwardly used as a Wash in those Cases, they dispose the fame to a speedy Healing. Dose two, three or four Spoonfuls at a time Morning and Evening, in

any fit Vehicle.

XIX. The Decodion. It has all the Virtues of the liquid Juice and Effence, and may be made in Wine or Water, according as the Occafion may require. It may be given Morning, Noon and Night, from three Ounces to fix or eight: and outwardly it may also be used as a Lotion for Sores and Ulcers, which are of difficult or hard Cure. It is an

excellent thing for the Hepatick Flux.

XX. The Pouder of the Roots. The Pouder has possibly the Virtues of the Juice and Essence. Baptista Sardus commends it, and writes, that if a Spoonful thereof is given at a time in Wine, for feveral Days together; or in Broth, it is very beneficial against the Disease called Enterocele or Burftennefs.

LIVE-LONG, fee Orpin-Spanish.

LIVER-WORT Wood, fee Lung-wort, Chap. 458.

LOD-WORT, fee Crowfoot Water, Chap. 175.

LONDON-TUFTS, fee Williams Sweet.

LONG-WORT, fee Mullein.

C H A P. CCCCLII.

of LOOSE-STRIFE Yellow or Common.

Yellow WILLOW--HERB.

I HE Names. It is called in Greek, Avandary, in Latine, Lyfimachia, and Lyfimachian, (fo called from Lyfimachia, king of Ulyria; (as I suppose) who was the first Finder of it out;) it is also called Salicaria, aut quod inter-Salices oritur, aut quod Salicis folio babet, viz. Willow Herb, either because it grows among Willow, or that it has Willow like Levies. In Find the Louis or that it has Willow like Leaves. In English, Louje-

or that it has Willow like Leaves. In English, Loose-Strife, or Willow-Herb...

II. The Kinds. We make four principal Kinds of this Plant, suiz. 1. Avoiding the movies, pailon, as movie, Lysimachia lutea, major. 55 sommunis. The Yellow, or Greater, or Common Loose-strife: of which in this Chapter. 2. Lysimachia spicata, Spiked Loose-strife, or that with spiked Heads of Flowers: of which in Chap. 453.

2. Lysimachia non spicata, Loose-strife: of which in Chap. 454.

4. Lysimachia sitiquosa, Codded Loose-strife: of which in Chap. 455. following.

Common Yellow Loofe-Strife.



III. The Kinds of the Common or Yellow Loofe-firife. We have, 1. Lysimachia lutea & vera, Ly-simachia verum & Legitimum Cordi apud Dioscoridem, Jimatina versus C Estimation and Papa Diojeoriaem, Lyfimatina little amajor, quae est Diofeoriales Baubini; Salicaria Tragi & Gefneri, Corneola Leoniceri, The Common Yellow Loofe-strife, or Willow-Herb. 2. Lyfimatina lutea altera Clussi, Lyfimatina lutea mi-nalis folioram storens Cesalpini, Lyfimatina lutea mi-mor soliis nigris pandis notaris Baubini, The lesser Yellow Loofe-strife, or Willow-Herb. Authors

Authors add a third, viz. 3. Lyfimachia lutea tertia grows also near still Rivers and Water-sides, and in Clussi, Lysimachia lutea, altera Lobelij, Lysimachia Valleys and moist Fields, it is a Native of the Hills Clussi, Lysimachia lutea altera Lobelij, Lysimachia uquatile Dodonei, Lysimachia lutea store globosa, Yellow Loose-strife round headed.

The Descriptions.

IV. The first, or Common Yellow Loofe-strife; or Willow-Herb. It has a Root which creeps under or Willow-lett. It has a tool which creeps unau foround much like, to Quitch-Grafs or Dogs-Grafs, but greater, which shoots up every Spring with brownish Heads, that afterwards grow up into Stalks. This is the most common Kind, which grows in rank moist Ground, to be four or five Feet high or more, with great round Stalks, a little crefted, and diversly branched from the middle of them to the tops into great and long Branches, on all which, at the Joints, there grow long and narrow Leaves, but greater and broader below, most commonly two at a Joint, yet fometimes three or four, something like anto Willow Leaves, without Nicks or Dents on the edges, and of a faint green Color: from the upper Joints of the Branches, and at the tops of them also, stand many yellow Flowers of five Leaves apiece, with several yellow Threads in the middle, which turn into fmall round Heads, in which are contained fmall cornered Seed.

V. The second, or Lesser Yellow Loose-strife, or Willow-Herb. It has a Root which creeps under fround, and shoots up again in the same manner as the former. This Plant rifes not up so high as the first, with its round jointed Stalks, which are some what woolly or hairy; the Leaves being also woolly, and fomething like them, are narrower and shorter than they, four for the most part, and sometimes but three set together at a Joint, spotted with the like the state of the part of the state of the set blackish Spots on their under sides, not compassing it at the bottom, but every one standing upon a short Foot-stalk, and not at all dented about the edges. From the middle of the Stalk almost, upwards at every Joint come forth the Branches, which are short, nothing so long as the former, and standing closer together, on which grow a few Leaves, leffer than those below. At the tops of the Branches, and at some of the upper Joints also, grow a few Flowers, lesser than those in the before-described, which are of a yellow Color, and confifting of five Leaves as they do, with many yellow Threads in them, of a strong sweet Smell, which so join rogether at the bottom, that the whole Flower falls away together, and not any Leaf apart. The for-omer Plant has no Smell or Tafte, but only Styptick, or Aftringent and Drying; whereas this Smaller ow described, has a little Actimony it it, which will cause one to spir, after chewing it a while in

the Mouth.
VI. The third, or Yellow Loofestrife round headed. Its Roots are long, creeping under Ground with many Joints therein, and shooting forth Fibres at every one of them. The Stalks of this Plant rise not up to be above a Foot in Height, bearing only two Leaves, and no more at a Joint, which are thorter and narrower, yet very like to those of the Common fort, and of a pale green Color. At the Joins of the Stalks, which are crefted and hollow, with the Leaves come forth long Stalks of Flowers, without any Leaves on them, which are clofe fet together, almost round, or rather of an oval Form, but yet shewing the small yellow Flowers, consisting of five Leaves apiece.

VII. The Places. The first grows in many places of England, in moift Medows, and by Water-fides, especially along the Medows as you go from Lambeth to Batterfey, near London, &c, The second

in Austria, and of the moist Fields on the Alps. The third Lobel found in the Ditches near Gaunt in Flanders, and among Reeds near Amsterdam in Holland; and Clusius says, that it was also found in places near the Alps. With us the two last are only nursed up in Gardens. VIII. The Times.

All these Plants flower in fune and fuly to August, and the Seed is perfected

some time after.

IX. The Qualities. Loofe-strife is cold and dry in the end of the first Degree; Astringent, Trauma-

tick, and Cosmetick.

X. The Specification. It is an excellent thing for curing Wounds in any Part, to stop Bleeding inward or outward, as also tocure fore Throats, and help Dif-

eases of the Eyes.

XI. The Preparations. The Plant most used in Physick, is the first or Common great yellow Kind, from which you may have, 1. A liquid Juice or Effence. 2. A Decodion. 3. A Clyster. 2. A Fungation. 5. An Ointment. 6. A Cataplasm of the green Herb bruised. 7. A distilled Water. 8. An Actification. Acid Tintlure.

The Virtues.

XII. The liquid Juice or Essence. It is of an ex-XII. The liquid Juice or Esence. It is of an exceeding binding Quality, and therefore Dioscorides fays it is good to stay all manner of Bleedings at Mouth or Nose, or of Wounds, or any other Bleeding whatsoever: it stops all Fluxes of the Belly, even the Bloody-slux it self, given either to drink, or taken as a Clyster; it stops also the Over-slowing of the Terms in Women. It is of good Use for green Wounds, to stop their Harmorrhage, and to consultrinate their Lips, being applied to them. It conglutinate their Lips, being applied to them. It is often used as a Gargle for fore Mouths, and to cure Sores and Ulcers in the secret Parts. It is beneficial for the Eye-fight, and of good Use to clear the Eyes of any thing gotten into them. two, three, or four Spoonfuls.

XIII. The Decotion in Wine or Water.

all the Virtues of the Juice or Effence, but much weaker, and may be given in any of the Cases aforementioned, from three Ounces to eight Morning and Night. It makes an excellent Gargle for fore Mouths and Throats, as also old Sores and

running Ulcers in other Parts of the Body.

XIV. The Clyster. It is made of the liquid Juice or Essence two parts, Chicken-Broth one part: mix them for a Clyster. It is good against a Darthaya, Dysenteria and Lienteria, and other Weaknesses of

the Bowels.
XV. The Fumigation. It is found by Experience, that the Smoak of Loofe-strife being burned, drives away Flies and Gnats, and other fuch like trouble-fome Infects, which abound near Fenns, Marshes, Water-fides and Pools, which are troublefome by biring and fucking the Blood in the Night Scafon, leaving Marks and Spots upon the Skin. It is faid also to drive away Serpents and other Venomous

Creatures, being made where they usually haunt.

XVI. The Ointment. Take Bees-Wax, Sugar,
Oil Olive, Beef-Suet, of each an Ounce; Juice of
Loof-strife four Ounces: mix and boil all together in Balneo to the Confistence of an Ointment. I know fome, instead of Oil and Suer, use May Butter, but that I avoid, because the Butter will quickly make the Ointment grow rank. It is an excellent thing against Wounds and Punctures of the Muscles, Nerves and Tendons: let Tents be dipt in it, and put into the Wound, and the place covered with a Linnen Cloth doubled, and spread with the Oint-

ment. This was experimented on a Captain, who Solidaginis Sarafenica alia spècies Tragi , Purple was Shot in two places with Bullets, the one thro' his Brest, the other thro his Thigh, who was per-fectly cured of both Wounds without any Scar, on ly by applying them as aforefaid, after he could not be cured by other Medicines. It also cleanses and heals all foul Ulcers and Sores wherefoever, and a-bates their Inflammations, they being also washed

with the diffilled Water.

XVII. The Cataplaim. It is made of the green Herb, being beaten in a Mortar. It is good to ftop the Bleeding in green Wounds, and to conglutinate the Lips of simple Wounds and heal them, being applied. Used to the Inflammations of Wounds or Users, it abates the Inflammation, and eases the

Pain.

XVIII. The distilled Water. It is a present Remedy for Hurts and Blows on the Eyes, as also for Blindness, provided the Crystalline Humor is not let out, or the Sight it self perished. This Experiment was found true upon a Boy, whose Eye by Chance was prickt, who was reftored to his Sight thereby. There was also another who was hurt in the Eye by a Dart, and was cured by applying this Water only to the same. This Cure has been performed by this Water upon feveral Persons, by one who kept it as a Secret for a long time. It is of good Use to clear the Eyes from Dust, external things fallen into them, as also from Mists, Clouds, Inflammations, Blood-shot, and other Distempers which obsuscate the It abates Inflammations in any Part, being bathed therewith, laying over the same a green Leaf or two. This Water used as a Gargle very warm, and also sometimes drunk, cures the Quinty in the Throat, and is helpful against Tumors and Ulcers of the Kings-Evil. The said Water applied warm, is faid to take away all Spots and Marks, Discolorings and Scars in the Skin, caused by the Small-Pox,

Measles, or the like.
XIX. The Acid Tinsture. Given constantly in fome proper Vehicle, to much at a time as to make it gratefully sharp, it will abate and exterminate the Humors which cause the Kings-Evil: it is profitable against the Scurvy in all its Appearances: it prevails against all forts of hot, burning, malign and pestilential Fevers, yea, and cures the Plague on Pestilence it self. It powerfully quenches Thirst, opens Obstructions of the Viscera, strengthens the Stomach, and causes a good Appetite and Dige-

fion.

CHAP. CCCCLIII.

Of LOOSE-STRIFE Spiked, OR,

WILLOW-HERB with spiked Heads of Flowers.

HE Names. It is called in Greek, Austuaand in English, Spiked Loose-strife, or Willow-Herb, ot Loose-strife with spiked Heads of Flowers.

II. The Kinds. There are two sorts of this

Plant, viz. 1. Lysimachia Spicata purpurea, Lysimachia altera Matthioli, Lysimachia Pliniana Lobe-lij, Lysimachia purpurea Communis major Clussi; Pseudolysimachium purpureum alterum Dodonai;

spiked Loose-strife. 2: Lysimachia spicata carulea, Lysimachia store carulea clusi, Lysimachia carulea bortensis Lobelij y Pseudolysimachium Caruleum Dodonai & Ludgunensis; Blew spiked Loose-strife wit

Purple Spiked Loofe-Strife.



The Descriptions.

III. The first, or Purple spiked Loose-strife, has a Root which creeps under Ground like unto the Yellow, but is greater than it, and so are the Heads of Leaves, when they first appear out of the Ground, and are more brown than those of the Yellow. It grows up with many woody square Stalks, full of Joints, about three Feet high or more; at every one whereof stand two long Leaves, not altogether fo great and large as those of the Common Tellow, but shorter, narrower, and of a deeper green Color, and some brownish: the Stalks are spread out into many long Branches or Stems of spiked Flowers, half a Foot long or longer, growing in Rundles one above another, out of imall Husks, very like unto the spiked Heads of Lavender; each of which Flowers have five round pointed Leaves, of a Purple Violet Color, or fornewhat enclining to Redness: in which Husks stand small round Heads, after the Flowers are fallen, in which is contained small Seed.

IV. The fecond, or Blew spiked Loose-strife. Its Root creeps not as the first does, but shoots forth many Sprouts round about it, by which it does much encrease. This Plant grows somewhat lower than the former, with some Branches in like manner at the tops of the square Stalks, and with dark green and narrower Leaves, set by Couples at the Joints towards the tops, but with three or four at a Joint lower, somewhat more deeply snipt or dented about The Flowers grow in the same manner the edges. as the former do, in long spiked Heads, set round about with blew Flowers, of four Leaves apiece, which turn into finall flat Heads, with brownish V. The

Seed therein. 0000

V. The Places. The first grows usually by Rivers and Ditch-fides in wet Grounds, as upon Lame beth fide, about the Ditches there in many places; as also under the Bishop's House-Wall at Lambeth, as ano under the binop's rioute-wait at Lambeth, by the Thames fide. It grows in places of great Moisture, yea, almost in running Streams, as well as in standing Waters hard by them, and in moist Ditches in most places of England. The second grows in Austria and other places of Germany plentifully. Gerard. says, that it grows Wild in many places of this Kingdom, but it is usually nursed up with us in Gardens. with us in Gardens.
VI. The Times. They both flower in the Months

of June and July, and fometimes longer; and the

Seed is ripe not long after.

VII: The Qualities, Specification, Preparations and Virtues of these, are the same with those of the first Vellow Kind in the foregoing Chapter, and the first of these is not inferior to that; but in the Opinion of some Physicians, superior thereto: and therefore to the former Chapter you are referred.

C H A P. CCCCLIV.

Of LOOSE--STRIFE not spiked,

WILLOW-HERB with disperfed Flowers.

1. THE Names. It is called in Greek, Avounded by saxweed: in Latine, Lysimachia non spicata; and in English, Loose-strife not spiked, or Willow-Herb with dispersed Flowers.

II. The Kinds. There are two sorts of this Plant

alfo, viz. 1. Lysimachia purpurea non spicata, vel allo, viz. 1. Lyfimachia purpurea non spicata, vel rubra minor, Lyfimachia purpurea secunda sive minor Clussi, Lyfimachia rubra non stiquosa Bauhini, The small purple-flowered Loose-strike not spiked, or Lesse purple Willow-Herb. 2. Lyfimachia purpurea non spicata minima, seve rubra minima, Lyfimachia rubra minima Clussi, Lyfimachia linifosia purpurea carulea Bauhini, The least purple-flowered Loose-strife not spiked, or Least purple Willow-Herb. Herb.

The Descriptions.

III. The first, or Small purple-flowered Loose-strife not spiked, or Lesser purple Willow-Herb. fis Root creeps not as the others do, but is hard and fomewhat woody, with many small Fibres springing from the sides thereof. This small Herb is much lower than that of the Furple spiked Head, or fift Kind described in the former Chapter, being but a bout a Foot and half high, with fmooth and fquare Stalks, whose tops are parted into many Branches: on the lower part thereof fland long Leaves, smalconfift of fix small reddish purple Leaves, with

forme Threads in the middle.

IV. The fecond, or Least purple-flowered Loofe-strife not spiked, or Least purple Willow-Herb. It has a small, long and brown Root, from whence it rifes up (being the least Kind) to be about a Foor high. The Stalks branch forth themselves from the very bottom, and are fet thick with finall, long and narrow Leaves, almost like those of Line or Flax, but shorter; with whom, at the Joints, come forth the Flowers, fometimes two at a place, but more usually one, standing in green Husks, like unto the last, composed of five small blewish purple Leaves, enclining to red: in which Husks, after the Flow-ers are fallen, stand small skinny Heads, wherein is contained fmall whitish Seed.

V. The Places: The first grows in moist Medows and Grounds near unto Water-Courses, as also in wer places about Dirches and moist Woods. The fecond grows in the like wet places also. The first is a Native of Hungary, as we gather from Clusius.
The second grows in Italy and Germany: but with

us they are only nurfed up in Gardens.

VI. The Times. They both flower in June and July, as the former do, and perfect their Seed in fome finall time after.

VII. The Qualities, Specification, Preparations and Virtues of these, are said to be the same with those in the two former Chapters: and it is not to Form unto them, as also in Smell and Taste, and other Properties, and as being a Specie of the same; and therefore we refer you to Chap. 452, where they are handled at large.

C H A P. CCCCLV.

Of LOOSE-STRIFE Codded.

Codded WILLOW-HERB.

I. THE Names. It is called in Greek, Avoual.

20 Accolors: in Latine, Lyfimachia filiquofa; and in English, Codded Loofe-firife, or Codded Will. low-Herb.

II. The Kinds. Of this Plant Authors have recounted the following Species, viz. 1. Lysimachia filiquosa angustispilia, Chamenerium Gesneri ditta, (but this latter Name more properly belongs to the ther calls this first Kind, and Gefree himself rather and Gefree himself rather filling and Gefree himself rather than the counts fix several forts, at the end of Cordus his History of Plants,) The narrow-leaved Codded Loofe-strife. 2. Lysimachia Chamenerium dista Allering The Mountain Codded Loofe series. pina, The Mountain Codded Loofe-strife, 3. Lyhardly allow of , Willow-Flower, or Lesser purple Bastard Loofe-strife. 8. Lysimachia cerulea galericulata, Hooded Loofe-strife. This is taken to be a kind of Gratiola, and which we have already described in Chap. 389. Sed. 4. aforegoing; and it seems that it is rather a kind of Hedge-Hyssop, than any of the forts of Loofe-strife, because of its extream Bitterness, and that it has hooded Flowers; both which are proper to the Gratiola, and not to the Lysimachia: and some have properly enough called it Gratiola cerulea; Blew Hedge-Hyssop, with other Names, as you may see in Sed. 2. of the aforesaid Chapter? However, in this Chapter we shall give you the proper Cut or Figure of the said Plant, which was omitted there.

The Descriptions.

III. The first, or Nairow-leaved Codded Loosestrife. It has a Root which creeps after the same manner which the Yellow and Blew do. It rises up with hard Stalks, sometimes two, and sometimes three-Yeet high, with many very narrow long green Leaves thereon, something like unto Rosemary Leaves, set very thick, two at a foint; those below being shorter than those higher up. At the tops of the Stalks come forth many Flowers, made of four small round pointed Leaves, of a sine reddish Color, and some Threads in the middle, every one standing on the top of a small, long, almost square Cod, whitish on the outside, and stuffed with sine Cotton or Down; within which does lie bright red Seeds. These Cods with Seeds therein appear before the Flowers break forth at end of them, upon which some stream of the same Patrem. This Codded Loose-strife we have put in the sift place, for its Rarity and Beauty; as well as for its special Qualities and Virtues. Gesner, Clusius and Thalius say, that there is another of this Species, store also, with white Flowers, not differing in any thing else from that even now described.

IV. The scond, or Mountain Codded Loofeftrife. It has a Root which creeps not, but is composed of many Fibres, which whether it be Annual or
Perennial has not yet been observed. It has very
short Stalks, seldom exceeding a Foot in Height,
on which grow very narrow Leaves, like unto the
former, yet some longer than others, and set without Order; for the smaller come sometimes from
the middle of the longer, and sometimes stand at
the Joints. At the tops of the Stalks stand the
Flowers, upon slender long purplish Stalks, and
sometimes whitish, of a purplish or reddish blew
Color, and in some of a whitish blew Color, consisting of four pretty large Leaves, even as great as
the former, which the Smallness of the Plant does
scarcely admit of, with some Threads in the middle,
every one of them standing in a small Husk, composed of four short green Leaves, in which, after
the Flowers are fallen, grow up small long Pods or
Cods, with small Seed in them, enclosed in Down

like the other.

V. The third, or Greater Codded Loose-strife. It has a Root which is fomewhat great and white, creeping every way under the Earth, and quickly possessing a good quantity of Ground, which (the the Stalks die away every Year) abides all the Winter. This Greater Loose-strife ihoots forth several yound green Stalks, a Yard high at the least, bearing thereon at the several Joints, two Leaves apiece, which are somewhat like to the Common yellow Loose-strife, but smaller and smoother, green on the upper side, and of a yellowish green underneath, and dented about the edges. The Stalks send out from the middle upwards, many Branches; at the tops whereof-come forth many small long Pods or Cods, of a

whitish green purple Color, wherein the reddish Seed lying in its Down, is contained. And at their ends, after they have appeared a good while, come forth the Flowers, confisting of four round pointed Leaves apiece, with some Threads in the middle, of a faint reddish or purplish Color. Of this Kind there is another fort found, flore albo, with white Flowers, but it is very rare.

Greater Codded Loofe-strife.



VI. The

VI. The fourth, or Wild leffer Codded Loofeftrife. Its Root is but fmall and fibrous, dying away every Year. This leffer fort grows Wild in
many places, and rifes up nearly two Feet high,
but in fome places not above a Foot high, with
fmaller Stalks and narrower Leaves, not fo green,
but rather of a greyish dusty green Color, spread
out into several Branches, bearing its Flowers, of
four Leaves apiece, at the ends of long Pods or
Cods, of a deeper red Color, as the former does,
and has like Seed involved in Down, but smaller.
VII. The fifth, or Hairy Wild Codded Loofestrife. This in its Leaves, Cods and Flowers, man-

fittle. This in its Leaves, Cods and Flowers, manner of Growing, Height, and yearly Dying away, is like uitto the last described; the only Difference between them, is, that the Leaves are more hairy, and as it were woolly, and the Flowers also small and

paler.
VIII. The fixth, or Virginian Codded Loofe-strife.
Its Root is longish, white, and about the thickness of ones Thumb; from whence grows up a tall Stalk, divided into many Branches, of an over-worn Color, and a little bairy. The Leaves are like those of the Globe-headed yellow Kind, but somewhat sinuated along the edges, and having their middle Vein of a whitish Color. Towards the tops of the Branches, among the Leaves, come forth very pretty thick Cods, which growing smaller on their tops, sustain very fine large Flowers, confisting of four Leaves apiece, with a Pestile in the middle, upon which stand four yellowish Thrumbs in sashion of a Cross. And there are also eight Threads, with their Pointels in the middle of them. These Flowers have something of the Smell of a Primrose, whence Parkinson gave it the Name of Tree Primrose of Virginia. After the Flowers are fallen, the Cods grow to be about two Inches long and something twined, which at length open themselves into four parts, to scatter their Seed, which is black and small: this being-sown, grows for the fift Year

mall: this being-fown, grows fiot the first Year into a Stalk, but sends up many large Leaves, lying handsomely one upon another, Rose-sashion. IX. The seventh, or Willow-Flower, or Lesser purple Bastard Loose-strife, called also by Gerard, Rose-bay Willow-Herb. Its Roots are like the Roots of Lystimachia, or Common yellow Loose-strife, but greater, running and spreading under Ground, and shooting up in many places, whereby it quickly fills a Ground which it is pleased to grow in: the Root is percennial, but the Stalks die away every Tear, springing up afress in many places for afunder. This Root sends up many strong, woody, round, brownish great Stalks, three or four Feethigh, befet here and there without Order, with one broad and long whitish green Leaf at each Joint, something like unto Loose-strife or Willow-Herb, as also unto a Peach Leaf, but larger and longer. At the tops of the Branches stand many Flowers, one above another, of a pale, reddish, purple Color, consisting of five Leaves, spread open, with an Heel or Sput behind them, and many yellow Threads in the middle, much larger than any Larksspur Flower, and sincelling something sweet withal. It bears a street of long Pods or Cods with Seed, but the Seed has never been observable.

X. The eighth, or Hooded Loofe-strife. It has a Root which is small and sibrous, dispersing it self under the Earth far abroad, by which it much increases. It has many small tender Stalks trailing upon the Ground, belet with divers Leaves, somewhat shipt about the edges, of a deep green Color, like to the Leaves of Scordium or Water Germander, among which are placed several small Bell-Flowers, sufficient like a little Hood, in shape resembling

VI. The fourth, or Wild leffer Codded Loofeife. Its Root is but small and fibrous, dying aty every Year. This leffer fort grows Wild in
any places, and rifes up nearly two Feet high,
to find for places not above a Foot high, with
maller Stalks and narrower Leaves, not fo green,
to rather of a greyish dusty green Color, spread
to rather of a greyish dusty green Color, spread
to the figure is
wanting in that place, we have caused it to be put
in here.



XI. The Places. The first grows more often in moist Grounds, than in dry, but Gesner and others fay, that it grows in such places as are open to the sun all Day, yet it will fearcely live in our Gardens, unlefs it be put in fome fhady place. The fecond is a Native of the Alps, with us it is nurfed in Gardens. The third grows in feveral moist places, and in the Shade. The fourth, fifth and fixth grow Wild in dry Grounds, as by the Way-fides, and in Lanes and Borders of Fields. But the Virginian grows with us only in Gardens. The feventh grows in *Yorkshire* in a place called the *Hook*, near to a Close called the *Cow-Pasture*, from whence it has been transplanted into Gardens, it being a very goodly Plant to behold for Ornament fake, and it generally grows in the out Cerners of Gardens, to augment the Number of pleasant Flowers. The eighth grows by Ponds and Water sides, also in St. James's Park, and in Tuthit-Fields, and prove the pleasant was considered. and many other places, in wet low Grounds, and by Water-fides. The first is also found growing in moist Medows, efpecially in the Grounds as you go from Lambeth to Battersey, and in many other places throughout the Kingdom. The third grows near Water, and in Watery places, and fometimes in the Water it felf for the most part. The fourth grows near the Thames fide, near Redriffe, and up-on the Bank of the Thames, among the Planks which hold up the same Bank. The eighth grows near to the Banks of Rivers and Water-Courses; and it has been found growing in a watery Lane leading from *Theobalds* to the backfide of formerly the Lord Treafurer's Houte. The feventh is accounted a Bastard Kind of Loofe-strife, but it is the

most goodly and stately Plant of all the rest, baving Leaves like the Greatest or Largest Willow: the Branches come out of the Ground in great Numbers, Branches come out of the Ground in great Numbers, growing to the beight of about fix Feet, adorned with brave Flowers, of great Beauty, confifting of four Leaves apiece (as aforefaid) of an Orient purple Color, having some Threads in the middle, of a yellow Color; after which are Cods, lang and full of Down, which when opened, flies away with the Wind Wind.

XII. The Times. Most of these Herbs slower thro' all *June* and *July*, and fometimes till *August*; but the seventh, or *Willow-Flower*, flowers in *May*,

and continues a long time in flowering.

XIII. The Qualities, Specification, Preparations, and Virtues of these Codded Loofe-strifes, are the ame with those of the Common yellow Loofe-strife in Chap. 452. aforegoing: but the Virtues, &c. of the Hooded Loofe-strife, being the same with Gratiola or Hedge-Hyssop, you may see them in Chap. 388. and 389. aforegoing of this Work.

C H A P. CCCCLVI.

OF LOVAGE Common and German.

I. THE Names. This is a Plant which was unknown to the Greeks, and therefore can have no Greek Name; but it is called in Latine, Leviflicum, Libyflicum & Smyrnium Fuchfij, Laferium num Dodonai, Hippofelinum Dioforidis, according to Lugdunensis, but this I believe is a Mistake, for I cannot find that those Ancients and the state of it, it is also by Rachimus accounted. any thing of it; it is also by Bauhinus accounted a-

mong the Libanotides, and is thought to be the Libanotis fertilis Theophrasti in English, Lovage.

II. The Kinds. We have only two Species of this Plant, viz. 1. Levisticum vulgare, Levisticum hortense vel sativum, Our Common Garden Lovage. 2. Levisticum Germanicum, Levisticum vulgare Germanicum, German Lovage.

The Descriptions.

III. The first, or Our Common Garden Lovage. It has a Root which grows great and deep, spreading much, and enduring long, of a brownish Color on the outside, and whitish within. It has many long and great Stalks of winged Leaves, divided into many parts, somewhat like unto Smallage, but much larger and great states great Leaf heims out shout the edge. and greater, every Leaf being cut about the edges, broadest at or towards the end, and smallest at the Stalk, of a sad green Color, smooth and shainer in the Stalk, of a sad green Color, smooth and shainer From among which rife up several strong and hollow green Stalks, sive or fix Feet high, and sometimes seven or eight Feet high, according to the Goodness of the Soil, full of Joints and such like, but leffer Leaves fet at them than those which grow And with the Leaves come forth towards the tops, long Branches, bearing at their tops large Umbels of yellow Flowers, like unto those of the

Common Lowage.



German Lovage.



IV. The second, or German Lovage. It differs not much from the aforegoing, but chiefly in the sollowing things. Whereas the Roots of the former are great and thick, and not at all fibrous, in this they Wild Parsnep; and after them flat brownish Seed, are small and very sull of storous Strings: and the larger by much than Dill, but lesser than that of Flowers of the former are yellowish, but in this they Parsneps, and thicker also.

nitude and Form. The whole Plant, and every part thereof, both in the former and in this, have a formewhat strong and aromatick Smell, as also a hot and sharp biting Taste. The Figure of this latter we have given you from Camerarius his Episonie of Matthiolus.

They grow no where Wild in V. The Places. the races. They grow no where Wild in Europe, but are only planted in Gardens, where they generally profeer very well, and will grow large and great, if fuffered.

VI. The Times. They flower for the most part in July and Angust, and the Seed is ripe in Angust or September, or in some short time after their Flowering.

or September, or in tome more time and the Flowering.

VII The Qualities. Lovage is not and dry in the third Degree, of fibril and thin parts, Ageritive, Digeflive, Abferlive, Carminarive, Diutetick, Cephalick, Neurotick, Stomatick, Nephritick, Hytterick, and Alexipharmick.

VIII. The Specification. It powerfully provides Urine and the Courfes, as much as any of the Kinds of Parfly, powerfully refitts Poylon, gives Eafe in the Colick, and prevails against Agues, Quinfies,

the Colick, and prevails against Agues, Quinfies, Pleurifies, & c.

Pleurifies, &c. 1X. The Preparations. You may have therefrom, 1. A Junce of the Root. 2. An Ellence of the Root. 3. A Decedition or Infusion of Herb, or Root, or Seed, or of all of them. 4. A Poulter of the Root. 5. A Pauler of the Root. 6. A Preferve of the Root. 7. A Pickto of the Root. 8. A Laupley of the Helpt. 3. A All filled Water of Herb, Root, or Seed, or of all of them. 10. A Sport of the Seed. 11. An Oil of the Seed. 12. An Elizir of the Seed. 13. A Spirituous Tindure of the Seed. 14. An Acid Tindure of the Seed. 15. An Oily Tindure of the Seed. 15. An Oily Tindure of the Seed. of the Seed.

The Virtues.

X. The Juice of the Root. It is midde by beating it in a Mortar, and washing it out with Water or Wine, &c. It digefts and cuts crude and tough Humors, causes Expectoration, wonderfully provokes Urine and the Terms, consumes superfluous Moisture, and therefore is good against the Dropsy, eafes Gripings of the Bowels and the Colick, and refifts Poyfon, and the Infection of the Plague. Dose two, three or four Spoonfuls at a time, as the Phyfician shall think fit.

XI. The Essence of the Root. It has all the Virtues of the Juice; besides which, it admirably quenches Thirft, whether in a Fever, or out of a Fever, or from what Cause soever. It is prevalent against all forts of Agues Quotidian, Tertian or Quartan, fimple or compound, expels Wind, and eases all Pains of the Viscera proceeding from a cold Caufe. Dose from two Spoonfuls to four.

XII. The Decostion or Infusion of Herb, Root, or Seed. They have all the Virtues of the Juice and Effence, but must be given in much larger quanti-ties, as from a quarter of a Pint to half a Pint; it quenches Thirst much, is good against Poyson, and reliffs the Force of malignant Fevers: and used as a Gargle, it is good against a fore Mouth and Thron: and drunk down, it is profitable against Thron:

the Pleurity, Pains and Stitches in the fide.

XIII. The Pouder of the Root. It may be given from half a Dram to a Dram in Wine, to warm and comfort the Stomach, expel Wind, eafe the Colick, provoke the Appetite, and help Dige-

ftion.

XIV. The Pouder of the Seed. If it is taken to a Dram for feveral times, in a Glass of Wine or o-:

Colick, provokes Urine and the Terms powerfully. and prevails against Sand, Gravel, Stone or Tarta-rous Matter in the Reins, Ureters and Bladder, and has indeed all the Virtues of the Juice, Effence, Decoction and Pouder of the Root; but as it is in the gross Body, so it is longer before it comes into Act, and therefore Allowances must be given for the time

of its Operation XV. The Preferve of the Reer. It is cordial and ftomatick, expels Wind, comforts the Vificera, warms the Stomach, and caufes Digeftion: it may

be eaten as other fweet Meats are.

XVI. The Pickle of the Root. It is an admirable thing to provoke Appetite, war mach, and rause a good Digestion. warm a cold Sto-

XVII. The Cataplasm of the Herb. The Leaves being bruised, are Fried in a Frying-pan, or other proper Vessel, with Hogs Lard, and to made into a Poultice. Applied hot to any Botch or Boil, it

quickly brings it to Suppuration, and breaks it.

XVIII. The diffilled Water of the Herb, Root, or
Seed, or of all of them. It is faid by Authors to be
good against the Quinfey in the Throat, by gargling
the Mouth and Throat therewith. It is said also to help the Pleurify, if it is drunk three or four times or oftner. The faid Water dropt also into the Fyes, takes away their Redness and Dimness. And used as a Lotion to the Face or Skin, it takes away Spots and Pimples in the Face, and other Difcolorings, as Yellowness, Tawniness, &c. of the Skin.

XIX. The Spirit of the Seed. Mixt with fome few Drops of Spirit of Harts-horn, or Volutile Spirit of Man's Blood, or of other Blood, it eafes the Pain of the Stomach, gives present Relief in a Pleurify and Quinsey, and cures the Colick. Dose from one Dram to two, three or four, according to

the Age of the Patient and Force of the Difeate.
XX. The Oil of the Seed. It has all the Virtues
of the Juice, Effence, Decochion, Pouder, Water
and Spirit, and may be given in all the Cafes for which those things are given, from three Drops to ten or twelve Drops: first drop it into fine Sugar, mixing them well together; then mix them with a Glass of Wine, or other Vehicle, and so let the Patient drink it up. It gives present Ease in the Co-

XXI. The Elixir of the Seed. It has all the Virtues of the Oil, but is much more fubtil and penetrating: it may be given from a Dram to two Drams or more, in choice generous Wine, or in a-ny other proper Vehicle. It is a most excellent thing against the Spotted Fever, and all other malign and pestilential Fevers; as also against the

Plague it felf.

XXII. The Spirituous Tincture of the Seed. It provokes Urine and the Terms in Wemen, facilitates the Birth, and brings away the After-birth, prevails against the Colick, Strangury, Stone, Sand, Gravel, or Tartarous Matter in the Urinary Parts, and eases the After-pains of Women in Child-bed.

Dose one Spoonful at a time, in a Glass of Wine. XXIII. The Acid Tintture of the Seed. It may be given to a grateful Acidity against all forts of burning, shalign and pestilential Fevers, against which it cannot be given without Success; and de-surptions even the Poylon and Essence of the Plague it felf. It flops Vomiting, admirably strengthens the

Stomach, and causes a good Appetite.

XXIV. The Oily Tindure. It cures the Colick upon the fpot, gives Fafe in the Strangury, provokes Urine and the Terms, facilitates the Birth, and brings away the dead Child, giving Eafe in all After pains of Women in Child-bed. It is good a ther fit Vehicle, it is good against the Pleurisy and gainst Sand, Gravel and Stone, or Tarrarous Matter in the Reins, Ureters and Bladder; and an ex-cellent thing against the Paliy in Old or Young, ta-ken inwardly in some proper Vehicle from eight to twenty Drops, and outwardly anointed upon the Back-bone and other Parts affected, Morning and Night, for many Days together.

LOUSIE-GRASS, fee Hellebor black Wild, Chap.

LOUSE-WORT, fee Staves-Acre, Chap. LOURY, see Sparge Laurel, Chap. LUNG-FLOWER, see Gentian small, Chap. 312. LUNG-WORT, (the Herb) see Cowslip spotted, Chap. 158.

C H A P. CCCCLVII.

Of LUNG-WORT Golden.

I. T HE Names. It has no Greek Name that we know of; but is called in Latine, Pulmonaria, Pulmonaria aurea, Pulmonaria Gallorum, Corchorus Dalechampij: in English, Lung-wort Gol-

den, and French Lung-wort.
II. The Kinds. There are two Kinds hereof, viz. 1. Pulmonaria Gallorum, Pulmonaria Gallica, Pulmonaria aurea latifolia, Pulmonaria Gallorum Hieracij facie, Pulmonaria vera Tragi, (as the French take it to be) Hieracium flore aureo, Pilosella major, Pilosella vel Auricula Muris major flore aureo, chondrilla flore aureo, Corchorus Dalechampii, Golden Lung-wort, or Golden Mouse-Ear broad leaved.

2. Pulmonaria Gallorum angustifolia Lobelii; Pulmonaria Gallica Angustifolia; Hieracium Murorum Baubini; Pulmonaria aurea angustifolia, Pulmonaria Gallorum store Hieracij, Golden Lung-wort, or Golden Mouse-Ear, or French Lung-wort narrow-

Golden Lung-wort.



The Descriptions.

III. The first, or Golden Lung-wort, or Golden Mouse-Ear broad-leaved. It has a Root which is shrous and stringy, which spreads under Ground, and shoots up in divers other places, by which it much increases, more especially if it grows in any most or shady place. From this Root rife up many leaves forced upon the Ground Leaves forced upon the Ground longith broad green Leaves, spread upon the Ground, one time than at another, formewhat hairy, both on the upper and under fide, foft and unequally divided, and commonly cut in the deepest the nearer the Stalk. These Leaves are of a dark green Color, fometimes broader and florter, and fometimes narrower and longer, (whence Tabernamontaniss makes three forts of this, which yet are nothing but different Appearances of the lame Species.) From the middt of thefe Leaves rife up one, two or more blackish hairy Stalks, about a Foot and half or two Feet high, bare or naked up to the top, or having at most no more than one Leaf apiece, and that a-bout the middle of the Stalk. These Stalks are divided at their tops into feveral Branches, which bear double yellow Flowers of an indifferent Bigness, in Form or Fashion almost of the Hawkweeds, or Common Mouse-Ear, of a deep Gold or Orange Tawney Color, with some Threads in the middle, and of little or no Smell at all. After the Flowers are faded, the Heads turn into Down, which contain fmall fhort black Seed, which are commonly carried away with the Wind when fully ripe. The whole Plant is milky, as the Hawkweeds are.

IV. The fecond, or Golden Lung-wort, or Mouse-Ear narrow-leaved. Its Root is fmall and shrous. The Leaves are fmall, of the Bigness, and sometimes of the Shape (but yet withal a little indented or sinof the Shape (but yet with a little indented or finu-ated) of Daify Leaves, whitifh, and hairy or houry. The Stalk is about an handful high, crefted, hoary, and fet with many longish narrow Leaves, and at the top one short Foot-stalk, it bears four or five Flowers, of a bright yellow Colot, and pretty large, considering the Smallness of the Plant. The Flowers, like as others of this Kind, fly away in Down,

and carry their Seed with them.

V. The Places. Lobel fays the first grows in the shady Woods of France near Lions and Mompelier; but with us it is only nursed up in Gardens, in shady rather than in sunny places. Yet Mr. Fohn Goodyer rather than in funny places. Yet Mr. John Goodyer found it in May 1632, in a Copfe in Godlyman in Surry, adjoining to the Orchard of an Inn-keeper there, whose Sign was the Antilope. The second was found growing in England by one William Cot, on a Hill in the then Lady Bridget Kingfmil's Ground at Sidmonton, not far from Newbury, in an old Roman Camp, close by the Decuman Port, towards the West, South West, upon the Skirts of the

VI. The Times. The first Flowers in Summer, and fometimes again in September. Mr. Godyer found it flowering in May 1631, in the place, I suppose, afore-mentioned, and is said to flower from May to August and longer. The second flowers in June, July and August, about the latter part of which Month, they both ripen their Seed.

VII. Nota. It is to be taken notice of, That there is another Plant which is called Pulmonaria, or Lung-wort, as well as this, which Name I think not to be so proper to that, as to this. That is, the Spotted Conslip, which some call Sage of Jeru-Jalem, the Descriptions of the chief Kinds of which you may see in Chap. 178. aforegoing, which Names are more fit for it than this of Lung-wort, which Pppp

truly belongs to the Plants described in this Chapter: in that, Chap. 158. you have three of these Plants described. The Cut or Figure there inserted, Plants described. The Cut of Figure there interest, belongs to the second of them, viz. the Buglof-leaved Jerufalem Cowslip; but the Figure of the first or Common Kind, was there overslipt by the Printer, which that it might not be wholly lost or forgotten, (fince in this Chapter we treat of Lung-wort) we have caused to be placed here.

Spotted Lung-wort, or Jerusalem Cowslip.



VIII. The Qualities. These Plants are temperate in respect to Heat or Cold, and probably dry in the first Degree. They are Abstersive, Astringent, Vul-

nerary, Analeptick, and Pectoral.

IX. The Specification. They are peculiar for healing of green Wounds, as also of Ulcers, and o-

ther Differments of the Lungs.

X. The Preparations. You may have therefrom,

1. A Juice or Essence.

2. A Decostion.

3. A Syrup.

4. A Pouder.

5. A Conserve.

6. A Cataplasm.

7. An Ointment or Balsam.

8. A distilled Water.

The Virtues.

XI. The Fuice or Essence. Given inwardly to two or three Spoonfuls, it is profitable against a Philips or Ulceration of the Lungs: being also inwardly taken, and outwardly applied, it conduces much to the cleaning and healing of green Wounds. If it is dropt also into the Ears, it takes away any Noise, and cases any pricking or shooting Pain with which they may be activated. which they may be troubled.

XII. The Decoction in Wine. It has the former Virtues, but must be given in a larger Dose. It is an extraordinary Vulnerary, and good to be given to wounded Patients inwardly (as the Phyfician shall

wounded rations inwardly (as the rhyncial than direct) as well as outwardly to be applied.

XIII. The Syrup. It is Petoral, good againft Coughs, Colds, Hoarfenefs, Wheezing, Ulcers of the Lungs, Excoriations of the Viscera, and other the like Difeases of those Parts.

XIV. The Pouder. It has the Virtues of the Syrup and Juice, and is peculiarly good against an Excoriation of the Stomach. Dole from half a Dram to a Dram, mixt with a little Honey, and fo fwallowed. Outwardly applied to Ulcers and running Sores, it cleanses, drys, and induces their heal-

XV. The Conferve. It is peculiar for the curing of ulcerated Lungs and deep Confumptions, but where it is not come to the degree of a Marafmos, it ought to be taken four or five times a Day, drinking after it half a Pipt of warm Milk or more, and to be continued for some confiderable time.

XVI. The Cataplasm. It is made of the Herb by boiling in Wine. It is good against foul and running Sores and Ulcers, being applied to the Parts affected: it stops the Afflux of Humors, strengthens

the Part, and induces the healing.

XVII. The Ointment or Balfam. It is a fingular Digeflive, cleanfes, drys, heals: but if it is immediately applied to a fimple green Wound, it commonly conglutinates it, and heals it at one Intention. It is an admirable thing for curing of Whit-

NVIII. The distilled Water. It has the Virtues of the Juice, Effence and Decoction, and may be taken for Diftempers of the Lungs, iweetned with fine Honey, or double-refined Sugar. Simple of it felf, it is good againft internal Inflammations, and not Diftempers of the Stomach, Heart, Liver and Lungs.

C H A P. CCCCLVIII.

Of LUNG-WORT Tree.

I. T HE Names. This Plant was unknown to the Greeks, but is called in Latine, Lichen arborum, Pulmonaria, and Pulmonaria fungosa, Muscus Pulmonarius, Lichenis genus: in English, Tree Lung-wort, and by fome Tree Liver-wort. It is called Pulmonaria or Lung-wort, from the Likeness it has to Lungs or Lights; and by some called Oak Lungs.

II. The Kinds. It is a fingular Plant of the Kind; but by fome Authors is taken to be a Species of the Mosses; and therefore is by them called Muscus: by others it is taken to be a Species of the Mushrooms, and therefore to the Name Pulmonaria, Lobel has added the Epithite Fungosa, which I think

is proper enough.

The Descriptions.

III. The Leaves hereof are pretty large, and diuni. 10e Leaves bereof are pretty large, and diverfly folded one in another, not fo fmooth as Liverwort, but more wrinkled, rough and thick, almost like to a Fell or Hide, and tough withal. On the upper side it is whitish, and on the neather side blackish or dustry, so that it seems after a fort to resemble Lungs or Lights.

IV. Parkinton fays it grows with broad Ash-colored Leaves, or of a greyish Color and tough, variously folded, crumpled and gashed in on the edges; and spotted also in some places, with many small Spots on the upper side. It is only a Foliosa, for it was never feen to bear any Stalk or Flower at any time.

V. The Places. It grows upon the Bodies of old Oaks, Beeches, and other Forrest Trees in dark and

thick Woods, and it is fometimes found also growing upon Rocks, and in other shady places. That which grows upon Oak is most valuable, and most in Use, and is by many called for that Reason, Oak-

in Ule, and is by many called for that Reason, Ouk-Lungs, as is before hinted.

VI. The Times. It is faid to be in its flourishing Condition thro' all the Summer Months.

VII. The Qualities. It is temperate in respect to Hear or Cold, and dry in the first Degree. It is Abstersive, Altringent, Traumatick or Vulnerary, Pectoral and Analeptick.

VIII. The Specification. It is peculiar for curing of Consumptions, more especially those which proceed from an Ulceration of the Lungs.

ceed from an Ulceration of the Lungs.

IX. The Preparations. You may have therefrom,

i. A Pouder. 2. A Decoction in Wine. 3. A Syrup.

The Virtues.

X. The Pouder. Given from half a Dram to a Dram Morning and Evening, mixt with Honey, or in fome proper Syrup, it cleanfes, drys and heals Ulcers of the Lungs, and thereby reftores fuch as are in Confumptions. It is good against Inflammations of the Lungs, being drunk in Water. Shepherds and Farriers give it mixt with Salt, to their Sheep and other Cattel with good Success, which are troubled with the Cough, or are fhort or broken Winded. Applied to bloody and green Wounds, as also Ulcers in the secret Parts, it heals them: and helps Women who are troubled with the Overflowing of the Terms. It is also a very excellent thing against the Bloody-slux, and all other Fluxes of the Bowels, given for some little time in gene-

of the bowers, given for bone fitter time in gasa-rous Wine, or given Clysterwife. Given in Red Wine, it is also profitable against Vomiting, XI. The Decodion in Wine. It has all the Virtues of the Pouder, and may be given Morning, Noon and Night with some of the Syrup of the same. Used as a Gargarism for a sore Mouth and Throat, it quickly cures it. And is a good Lotion for Ul-

cers in any part.

XII. The Syrup. It is a thing of excellent Use for such as are in Consumptions, or have an Ulcer of the Lungs, cleanfing the fame, drying and inducing the Healing. It is good against the Rickets in Children, as also Coughs, Colds, Wheezing, Hoarfness, Shortness of Breath, Difficulty of Breathing, vehement Catarrhs, Spitting of Blood, &c.

CHAP. CCCCLIX.

Of the LUPINE,

FLAT-BEAN.

I. THE Names. It is called in Arabick, Tar-mus and Tormus: in Greek, OispO: in Latine, Lupinus; and in English, Lupine and Flat-

II. The Kinds. There are several Kinds of this Plant, viz. 1. 9480 These, Lupinus satious, Lupinus satious albus, The White Garden Lupine. 2. Lupinus alter albus, The spotted White Lupine. Lupinus luteus, Lupinus flore luteo, The Yellow Lupine. 4. Lupinus ceruleus maximus, The greater Blew Lupine. 5. Lupinus ceruleus minor, The leffer Blew Lupine. 6. Lupinus caruleus minimus,

The smallest Blew Lupine. Where note, That the Grains of the first or Garden Lupine, are generally called Lupini: and Plautus calls them Aurum Comicum, because they were used in Comedies instead of Money, when in any Scene thereof there was a ny shew of Payment.

White Garden Lupine.



The Descriptions.

III. The first, or White Garden Lupine. a Root which is not very great, but woody, and full of small Fibres, by which it sastens it self strongly in the Ground, yet perishes every Year, as all the rest of these Kinds do. It rises up with a great round Branches, on which grow, on long Foot-falks, many Leaves, confifting of five, fix or feven diffined parts, or other finaller Leaves, equally flanding round about as it were in a Circle, much like those of the Chast-Tree, of a whitish green Color on the upper side, and white and downy on the under side, which in the Evening, about the setting of the Sun, hang a little slagging downwards, as if they were a going to wither. Among these, at several Joints, come forth Tufts of Flowers, standing many together, like unto Beans, of a white Color in some places, and in others of a very bleak Blew, tending places, and in others of a very bleak blew, tending to white, and in others a pale or light bluffh Color, (as Gerard has it.) After the Flowers are paft, there come in their places great, long, broad, flat and rough Cods, in which are contained round and flat Seed, like a Cake, covered with a tough white Skin, but yellowish on the infide, and of a very bitter Taffe, where they cleave upto the Cods in that ter Tafte; where they cleave unto the Cods in that

part, they have a certain Dent, like a little Navel.

IV. The fecond, or Spotted White Lupine. This in its Root, Stalks, Branches, Leaves, Flowers, Seed, and manner of Growing, is altogether like to the for-mer, save in the Magnitude, this Plant being less: than that; and in the Flower, this being spotted with Blew on the Heads of the innermost Leaves,

and in the Hollows of the uppermost.

Pppp.2 V. The

It is like to V. The third, or Yellow Lupine. the first Garden One in Stalks and Flowers, which are both lesser and shorter, but the Leaves are larger than those of the Small Blew Lupine. The Flowers grow in two or three Rundles or Tufts round about the Stalk and the Branches, of a beautiful, delicate, and exceeding fair Gold-yellow Color, in Fashion and Form like unto the other Kinds, being larger than those of the Lesser Blew Lupine, but nothing fo large as those of the Greater Kinds. They are sweet of Smell, and made up into an Ear. of the Color of the Tellow Violet, and formething of the Smell.

The Cods are finall, hard, and formething of the Smell.

The Seeds are little, flat, and round, ill-favoured, much about the Form and Bigness of the Smell Plane. the Small Blew, or somewhat bigger, but far lesser than those of the White Garden Kind, of an extream bitter Taste, of several Colors, or rather of a whitish Color on the outside, spotted with many

VI. The fourth, or Greater Blew Lupine. The Stalk of this Lupine is greater than that of the first or White Garden Kind, and the Leaves are more foft and woolly than thofe. The Flowers are of a most perfect blew Color, with some white Spots in the middle. The Cods are long, rough, greenish, and very large or great, in which are contained hard, flat and round Seed, not so white on the outside as the first or Garden Kind, but somewhat yellower greater also and more roughly bard in

lower, greater alfo, and more rough or hard in handling.

VII. The fifth, or Lesser Blew Lupine. This Kind of Wild Lupine differs not in the Form of Leaf or Flower from the former, but only that it is much fmaller; the Leaves are greener, and have fewer Divisions in them: the Flower is of as deep a blew Color as the last. The Cods are small and long, containing small round Seed, not so flat as the for-mer, but more discolored or sported on the outside,

than the Greater Blew fort is.
VIII. The fixth, or Smallest Blew Lupine. finall Plant is very like unto the last described in its form and manner of its Growing: it is little or nothing woolly, but is smaller both in its Stalks and Leaves. The Flowers likewise are wholly blew, as they are, or very seldom with a white Spot in them. The Seed is smaller also, and a little spotted

IX. The Places. The first is accounted the only Garden or Tame Kind, the others are faid to be Wild in the places where they are Natives. all require, as *Theophraftus* fays, a fandy and poor Soil, and difficultly grow in tilled or rich Land, because they are naturally Wild Plants. The first is a Native in many places of Greece, and the Eastern Countries beyond it, where it was anciently fown for their Food, being often watered to take a-way the Bitternefs. The *Yellow Lupine* is a Native of Spain, from whence it was brought to us. The Great Blew Lupine is thought to come from beyond Persia, and to be a Native of Carmania. The Lesfer Blew is found plentifully Wild in many places both of Spain and Italy. The last or Smalless Blew Lupine was brought by Boel out of Africa: but they all grow now in our Gardens, with fuch as are great Lovers of Flowers.

X. The Times. They are planted in April, and

they bring forth their Fruit at two or three feveral times, feeming as if they did flower often, and bring forth as many Crops. The first flowers in May; the third in July, and so also the fourth and fifth; the fixth in September, but that feldom comes to Ripeness; but the others, after the times of their Flowering, foon bring their Seed to Perfection.

XI. The Qualities. Lupines, i. e. the Grain or Meal, is hot and dry in the first Degree; Aperitive, Digestive, Dissolutive and Absterlive, so long as the Bitterness remains in them; but if that is taken away by steeping in Warer, they become of an Earthy, clammy Substance, Emplastick, and Hard

XII. The Specification. They are peculiar to open Obstructions of the Viscera, provoke Urine and the Terms, facilitate the Birth, expel the dead Child, and kill Worms, but these things they do

XIII. The Preparations. You may have therefrom, 1. A Meal. 2. A Paffer. 3. A Decottion.
4. A Cataplasm. 5. An Ointment.

The Virtues.

XIV. The Meal. Strewed upon old rotten Sores and Ulcers, it is faid to digest; cleanse, dry and heal them. Mixt with Honey and Vinegar, and given to drink, it kills Worms in the Belly. Boiled in Lye, it cleanses the Head and other Parts from Ulcers, Scurff, Morphew, and other like De-

XV. The Paste. It is made of the Meal of Lupines after they have been so often or long steeped in Water, as to be divested of all their Bitterness. whether it is made into Puddings or into Bread, it feems to be hard of Digestion; and to breed no very good Nourishment, engendring gross and clammy

XVI. The Decottion in Wine or Water. It is good against the loathing of Meat, and provokes Appetite. Drank sweetned with Honey, it cures Worms in the Belly, and if a little Rue and Pepper are added to it, it will be so much the more effectual. Taken three or four Ounces Morning and Night, it opens Oblituctions of the Liver and Spleen, provokes Urine and the Terms, expels the Birth and dead Child, as also the After-birth; and being used dead Child, as also the After-Dittil; and being used as a Lotion or Wash, it is good against Spots, Freckles, Tanning, Sun-burning, Discolorings of the Skin, Pimples, Scurff, Morphew, and other Descedations of the Cutis: it also cleanses, drys and heals Scabs, running Sores, old Ulcers, and is faid to take away the Marks of the Small-Pox, which are left offer healing. as also all other black blew. are left after healing; as also all other black, blew, red and yellow Spots of the Skin. The Decoction of the Root in Water being drunk, provokes Urine. If the Decoction of Lupines in Wine be made with the Addition of Wormwood, Centory, and Bay Salt, it is good to stop the running or spreading of a Gangrene, being applied thereto very hot; and corrects spreading Ullers, being applied very hot there-

to with Sruphs of Tow or Flannel.

XVII. The Cataplasm. It is made of the bitter Being applied, it Meal with Vinegar by boiling. takes away Pimples, and diffolves Nodes or Kernels arifing in feveral parts from the King's-Evil, or other Caufes. It ripens and breaks hard Tumors and Apostems, and is said also to break Carbuncles, if used by a skilful Hand. Applied to the Stomach and Belly, it helps to kill Worms in the Body, the Decoction being also given inwardly at the same time. It likewise cures Clefts, Bunchings out, Ulcers, and Ficus in Ano, being for some time appli-

ed to the Part.

X.VIII. The Ointment. It is made of the hitter Meal by mixing it either with Honey, or with the Gall of an Ox, Sheep or Goat, or with both of them. Externally applied, it has the Virtues of the Decoction and Cataplaim: fome add also the Juice of Limons to it, and so it cleanses the Face and Skin of all Deformities accruing thereto, as Frec-

Chap. 460. English Herbs.

malign Ulcers, Ragades, Ficus in Ano. &c. being

duly applied.

XIX. Nota. Here is to be observed, that the Wild Lupine is faid to be much the stronger, and to exceed the Manured or Garden Kind, for all the

Purposes aforementioned.

LUST-WORT, fee Sun-Dew, Chap.
LYNE or LINE, fee Flux, Chap. 267.
LYONS-FOOT, fee Ladies-Mantle, Chap. 421.
LYONS-SNAP, fee Snap-Dragon, Chap.
LYNG-WORT, fee Hellebor White; Chap. 351.
MAD-NEP, fee Parfirep Cow, Chap.

C H A P. CCCCLX.

MAD-WORT.

THE Names. It is called in Greek, 'Αλύωνον and 'ΑλύωνΘ: in Latine, Alyssum; and in English, Mad-wort; so called because it is a present Remedy for the Biting of a Mad Dog, as Galen de Antidotis, lib. 2. writes, being an Herb very like to Horebound, but rougher, and more full of Prickles, the beautiful of the Blaures which are of a Color tending to about the Flowers, which are of a Color tending to blew.

II. The Kinds. Authors have found out five feveral forts of this Herb; but by Reason the most of them are not to be found in England, we shall only describe that of Dioscorides his Greater and Lef-fer, viz. 1. Alyssum & Alyssos Dioscoridis major, as Dodoneus, Camerarius, Clusius, Lugdunensis and Lobel think; and Lobel says farther, That there is: no Herb to be found which better agrees with Diofcorides his Alyssum in all things, than this doth. Some will have it to be Lunaria Graca, and call it Lunaria major, and Lunaria lutea; Cafalpinus calls Lunaria major, and Lunaria lunea; Cejaiprius Calls it Lunaria Graeca tertia, and Gefner, Lunaria efpera, making it a Kind of Moon-wort; but is doubtlefs the Greater Mad-wort of Diofeorides. 2. Alyfoides clypeatum minus Baubini, (for he calls the first Leucoium Alyfoides Clypeatum majus) The lefter Med worst of Diofeorides. fer Mad-wort of Dioscorides.

The Descriptions.

III. The first, or Greater Mad-wort of Dioscori-It has a Root which is small and woody, dying every Year after it has given Seed, but seldom perishes the first Year before it runs up to a Stalk. It has many hoary, hard and rough Leaves lying on the Ground, fomewhat broad and round for the first Year of their Springing; but the next Year, when the Stalk begins to grow up, they grow thereon both greater and longer, and a little torn in on the edges greater and longer, and a little forn in on the edges in some places, which Stalk is hoary, and about a Foot and half high, spreading it self into two or three Branches; at the tops of which come forth several pale, yellow, and very small Flowers, standing one above another severally, on both sides of the Stalks, which convert into somewhat large and round, star, thin, hoary, hard, rough Husks, resembling little Bucklers; or rather most like the

kles, Discolorings, Scurff, Morphew, Pimples, and vellow Husks with Seed of Bolbonoch, or Lunaria other Breakings out, &c. It is good against Scabs, major, which is the White Sattin, but that these are major, which is the White Sattin, but that these are finaller, rougher and harder; and in which lies finall, flat, reddish Seed, in a double order, on both fides of the thin middle Skin, which in this is not white, like that of the Sattin, but else very like.

Greater Mad-wort of Dioscorides.



Mad-wort of Dioscorides the Leffer.



IV. The

IV. The second, or Leffer Mad-wort of Dioscorides. It has a Root which is fmall and long, with divers Fibres adjoining, which abides and shoots forth anew, and is more sharp in Taste than the Leaves, which are drying and astringent. From this Root spring forth several long Leaves, lying on the apring form leveral long Leaves, lying on the Ground, a little waved on the edges, of a pale or blewish green Color, about three Inches long, and one broad, rough and hairy, but softer than the former. From among which Leaves rise up stender, weak, rough Stalks, scarce able to stand upright, parted into several Branches, on which grow the Leaves by Couples, one opposite to another, smaller, but not less hairy and rough than the aforegoing. The Flowers first begin to break forth at the toos, and afterwards on the sides or Wings. which tops, and afterwards on the fides or Wings, which are many fet together in Tufts, conflifting of four white Leaves, notched in the middle, which makes every Leaf feem like a Heart, with divers yellowith Threads in the middle of them, and each standing and contributes much to their healing. in a green Husk; the outfides whereof have longer Foot-stalks than those more inward; and each Flower larger than the inner ones; which being paft, round Seed-Veffels fucceed, in Form like Buck-lers, a little fmaller than the former, hard and rough on the outfide, in which are contained flat Seed, in four round reddifth Cells or Partitions, divided by a certain thin shining Skin, two Seeds lying in each Cell or Division.

V. The Places. They grow in Gardens both with us and in Italy, France, and the Low-Countries, but their original or native place is scarcely or nor well known.

VI. The Times. They flower in the Summer Months, as in May, June, July and August, the fecond year after their fowing, and their Seed is ripe not long after.

VII. The Qualities, It is not and dry in the first Degree. Digeftive, moderatly Absterfive, Expul-five, and Alexipharmick.

VIII. The Specification. It is peculiar for curing the Bitings of Mad Dogs, as also of Green Wounds, and of old running Sores, and filthy rotten

IX. The Preparations. From the Green Herb you may have, 1. A liquid Juice or Effence. 2. A Decoction in Wine. 3. A Pouder. 4. An Ointment or Balfam. 5, A Cataplasm.

The Virtues.

X. The liquid Juice or Essence. Being taken in Broth or Wine, it cures the Bitings of Mad Dogs, and perfectly takes away the Venom or Poylon thereof, which Galen affirms Simplicium Medicamentorum, 1. 6. and this fome think to be manifest from the fignature of the Plant, or likeness of its whole substance, and that this is the Virtues there-of, had been found from great Experience; and that it would perform many other Cures, from its drying, digefting, and moderately cleanfing faculties: and therefore Galen and Diofcordes both fay of each of these Plants, that they cleanse the Skin from Wheals and Pimples, from Spots and other discolorings, as Morphew, Sunburnings, &c. which is presumed to be done by the Juice or

XI. The Decoction. It may be made with Water or Wine, but the latter is the better. It has the Virtues of the Juice or Essence but much weaker, and therefore may be taken to half a Pint or more, according to Age, &c. It is good for the Cure of Wounds either inward or outward, to digeft congealed or clotted Blood which is gathered together by any fall, blow or bruife, and to cleanse and heal old rotten and filthy Ulcers, and other creeping Sores:

XII. The Pouder of the Herb. It has the Virtues of the Juice and Decoction, and particularly it has a virtue to ftop the Hiccough, and this it will do if the Pouder, or green Herb it felf is but held in the Mouth, and also finelt to. Dose one Dram at a time twice a day; in Ale, Beer, Wine, or Postet Drink, &c. Outwardly strewed upon running and putrid Ulcers, it drys up the moisture,

XIII. The Ointment or Balfam. It is of fingular use to be applied to the Bitings of Mad Dogs, because it recalls, or draws forth the Venom or Poyson out of the Wounds, and some are of Opinion, that it might have the same Operation, if it nion, that it might have the lame Operation, if it was applyed to the Biting of a Viper or Rattle-Snake: however outwardly applyed to running Sores, inverterate Ulcers, Fiffulaes, &c. it has been found to digeft, cleanfe powerfully, then to dry, and induce a fpeedy healing, and this fo much the more if the Pouder of the Herb be ftrewed thick upon the Sore or Ulcer. upon the Sore or Ulcer.

XIV. The Cataplasm. It is of great use, being immediately applied to attract or draw the Poyson or Venom out of the Bitings of Mad Dogs, and to diffculs Tumors or Swellings caused by simple Contusions; as also to open the Pores so as to cause an eduction of the Morbifick cause of the Scurff, or Morphew, &c.

XV. Note, That the fecond Figure, which is that of the Leffer Madwort of Diofcorides, is taken from Matthiolus his Epitome; in this Cut, the Seed Veslels are very exact, but the position of the Leaves are not Just, for they ought to stand by Couples, and be of three times that length.

CHAP. CCCCLXI.

Of MADDER Great.

THE Names. It is called in the Arabick Pave, and Feve alfa bagin: in Greek Egudessavor is sgrudesavor, Eruthrodanum and Eruthe-Schyrium: in Latine, Rubea, and Rubia, (from the color of the Root, and from its Dying Cloth or Leather into a Red color:) and in English, Madder. Paulus Ægineta says, it is called Thapson: and in the Shops it is called Rubia Tinttorum.

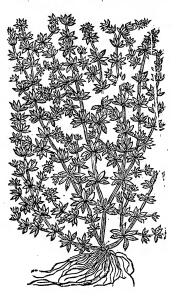
II. The Kinds. It is either Great, of which in this Chapter: or Small, of which we shall Treat in the next. The great Kind of Madder, is, 1. Rubia, Rubia Satirta, Rubia Tinstorum, Garden Madder or Red Madder, which some call Dyers Madder, and Crop-Madder. 2. Rubia Sylvestris, Wild Madder. 3. Rubia Sylvestris, Wild Madder with long Leaves. 4. Rubia Marina, Sea Madder. 5. Synanchia Dalechampii, Ouinsey-wort or Quinsey Madder of Dalechampius. 6. Mollugo Muntano, Rubia Sylvestris altera Gesneri. Great Bastard or Mountain vestris altera Gesneri, Great Bastard or Mountain Madder. There are other Herbs which some Authors will have to be kinds hereof, as Aparine, Afperula, Cruciata, Gallium, which we can scarcely admit of, and therefore you will find them in other Parts of this Book, in their proper places of the Alphabet.

The Descriptions.

III. The first, or Garden Madder. Its Root is fat and full of substance, yet not very great, but very long, running down half a mans depth into the ground, red in color, and very clear whilest it is



fresh, spreading several ways. From this Root shoot forth many very long, four square, reddish stalks, trailing on the ground a great way, very rough or hairy, (which therefore Piny terms Spinosus prickly) and full of Joints. At every of these Joynts come forth several long and somewhat narrow Leaves, standing like a Star, or the Rowel of a Spur, about the Stalks, rough also and hairy: towards the Tops whereof come forth many small, pale, yellow Flowers, after which come fmall round Heads, green at the first, and reddish afterwards, but black when they are thorough ripe, in in which are contained the Seed.



form, very like to the Garden Madder before described, but the Stalks are smaller, not spreading so far, nor are the Leaves so rough and hairy, but rather (as Gerrard fays) fmooth and. shining;

and leffer alfo, and the Flowers white.

V. The third, or Wild Madder with long
Leaves. Its Root is smaller, but red like the for-Leaves. Its kool is smaller, out rea like the for-mer, from whence spring up divers round jointed Stalks, two or three feet long, and sometimes longer, someting smooth, or at least nothing so rough as the other Wild fort. The Leaves which stand at the Joints are a little rough, narrower, and longer than the other, feven or eight at a diffance: at the tops of the Stalks, fland many white Flowers, made of four finall Leaves a piece, which turn into fmall round Seed like the former.

VI. The fourth, or Sea Madder. Its Root is more red on the outfide than within, harder and more Woody than the other: from this Root firing forth many fquare; hard, and fomthing rough Stalks, round about it, which are full of Joints, and from whence grow many finall, long Leaves, a little rough, broadeft at the bottom, and pointed at the end; more white in the natural Places, than when Transplanted: from among which (growing lefter at the Tors) come forth which, (growing leffer at the Tops,) come forth small whitish Flowers Star fashion, like the other,

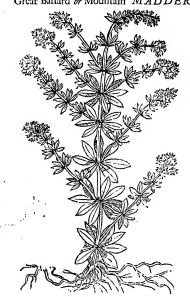
but longer.

VII. The fifth, or Quinfey Wott, or Quinfey Madder of Dalechampius. It has a Root which is harden without, yellow underneath the crooked, blackish without, yellow underneath the Skin, and white within and Woody, which is ubout five or six Inches long, with many hairy strings; From this Root arise many four iquare Branches, trailing upon the Ground, and sometimes reddish, towards the Root. The Leaves are small and sharp pointed, like those of Gallium, or Ladies Bed Straw, and grow along the Stalk on certain

Knees or Joints, four or five together, and fome-times fewer. From these Joints the Stalk divides it sell towards the Top into many parts, on which grow many Flowers, each Flower having four Leaves, somtimes white, somtimes of a slesh color, and every Leaf of these slesh colored Leaves is artificially streaked in the middle, and near the sides with three lines of a deeper red, but of no plersant smell. After which comes the Seed, formhing round, growing two together like stones. fomthing round, growing two together like ftones, or as it is feen in Goofe Grafs.

VIII. The fixth, or Great Bastard or Mountain Madder. The Root is black without, Fibrous, and abiding all Winter. From this Root shoot forth a

Great Bastard or Mountain MADDER.



number of flender and weak Stalks, but yet fuch as have fo much strength in them, as that they need no propping, but will fland upright of themsolves, which diversly branch forth themselves into many parts, so that it seems to be a pleasant bushy Plant, well spread; and having many shorter and broader imooth green Leaves fet at the Joints, than either the Common, or red, or white Flowered Ladies Bed Straw. The Flowers are very fmall and white, standing at the tops of the Branches, pretty thick or plentifully, which being past away, turn into small, black, round Seed.

1X. The Places. The first is only Manured either in Gardens or Fields in many Countrys of Europe for the profit which is made thereof: and is very Common, in most places of England. The second grows in moist Medows and Moorish grounds, and under Bushes almost every where: it is said to grow also in Fields and Hedge sides near to Spire, and in also in Fields and Hedge sides near to Spire, and in many other places of Germany. The third also grows in many places in England, as at a place called Hod-bill in Dorfetsbire, on the side which is next the River, in the Parish of Stompaine, two miles from Blanford, and at Warham likewise in the same Shire, on a Mud-wall in the same Town, and at a place called Sommerpill near to a Chapel by the Landing place, coming from Asserty to Chefell,

in great abundance. The fourth grows by the Sea in great abundance. The fourth grows by the Sea fide in most places; as also by the Sea fide in Provence, and near Monpelier in France, and in Spain also as Clusius says. The fifth grows in dry chalkie Grounds abundantly, being found Wild in many places; it has been found in great plenty on the Hill beyond Chattam in the way to Canterbury. The fixth is found on divers Hills in Germany, and grows in Hedges and among Buthes in many places.

Bushes in many places.

X. The Times. The first, second, and third, Flower towards the end of Summer, and the Seed is ripe quickly after; but Gerard fays, they flourish from May unto the end of August; and that the Roots of the fift are gathered in Autumn for the use of the Dyers, and for Physical purposes. The fourth or Sea Kind, seldom gives ripe Seed in our Climate. The fifth Flowers all the Summer long.

Climate. The first Flowers all the Summer long. The fixth Flowers in May, June, and July, and the Seed is ripe in July and August.

XI. The Qualities. Madder is Temperate in respect to heat or cold, but is manifestly dry in the end of the first, or beginning of the second Degree: it is Aperitive, and also Astringent, and admirably Traumatick or Vulnerary.

XII. The Preparations. The first Kind is most in use, and of that the Root, chiesly; and also the Seed: From the Root are prepared, 1. A Deor Honied Water or Wine. 2. A Decotion in Mead or Honied Water. 3. A Bath, or Fime, or Fomentation. 4. A Pouder, 5. An Eclegma or Electuary. 6. A Cataplasm of the Roots and Leaves. 7. A Pouder of the Seed. 8. A Decotion in Wine of Quinsey Madder. 9. A Pouder and Cataplasam of the Same.

The Virtues.

XIII. The Decedion in Water or Wine. It opens obstructions of the Viscera, and cleanses the body of tough Flegm and gross Humors; it provokes Urine plentifully, as allo the Courses in Women, and expels the dead Child and After-birth. It makes the Urine red like Blood, but it is from the Tincture of the Root, like as Rhubarb makes it yellow by virtue of its Tincture: and opens and astringes, as Rubarb purges and binds: infomuch that it is said to be good against Ruptures, and to stop the flux of the Whites in Women: It is profitable against the Hemorrhoids or Piles by Formens fitable against the Hemorrhoids or Piles by Fomentation: and taken inwardly to fix or eight ounces,

it is faid to ftop a Diarrhaa.

XIV. The Decollion in Mead or Honied Water.
It opens obstructions of the Gall, Liver and Spleen, and is profitable against the yellow Jaundice, Hy-pochondriack Melancholy; and is good for such as have the Palsie, numners, and trembling of the Limbs: being also often taken it is effectual for

the healing of inward Wounds.

XV. The Bath, Fomentation or Fume. It is made by boiling a great quantity of the Green Herb, Stalks, and Roots in Water. Being fat in, as hot as it can well be endured, it is good againft the Palfic, Gout, Sciarica and Rheumatick Pains: It is a good Fomentation for Women to fit in, to provoke their Couries, and to cleanfe the Womb from filth, or any purid Matter.

XVI. The Pouder of the Root. Given inwardly

to one Dram it stops Fluxes of the Belly. Groß Pouder is often times used in Vulnerary Diet Drinks, for the curing of Wounded Persons, and fuch as are afflicted with running Sores, old Ulcers, Fistula's, and the like; and is of excellent use for

fuch as have had outward or inward Bruifes by falls or blows, or any internal flux of Blood, which it

effectually stops.

XVII. The Eclegma or Electuary. Take choife
Honey clarified twelve Ounces: Madder Reots in
very fine Pouder fix Ounces: Roch Alum in fine Pouder three Ounces: mix them and let them fimmer over a gentle Fire, till the mixture is of a good

fearlet color, which being cold put into a Gally-pot, and keep it close covered for use. It quickly cures all Sores and Ulcers in the Gums, Mouth, Throat or Guller, and Wind pipe, and eases the pain and strengthens a weak Back. It may be taken Morning and Night, and several times a day, as much as a small Chestnut upon a Knives point, letting

as a small Chestnut upon a Knives point, letting it distil down the Throat very leisurely; and for the pain and weakness of the Back, a Spoonful of it may be given at a time in a Glass of strong Ale, Tent, or Alicant.

XVIII. The Cataplasm of Roots and Leaves. Being beaten and applyed to any part which is discolored with Sunburnings, Tanning, Freckles, black and blew Spots, Scurf, Morphew, or any other like deformity of the Skin, it cleanses it, and cures all those descedations.

XIX. The Powder of the Seed. Taken from half a Dram to a Dram with Vinegar and Honey, it prevails against the swelling and hardness of the Spleen, opens its obstructions, and removes Hypochondriack Melancholly.

XX. The Decodion in Wine of Quinsey Madder. It drys without biting, and is excelent against the Quinsey, being inwardly taken twice a day to six or eight Ounces, and outwardly applyed, both as a Gargarism, and a Fomentation.

XXI. A Pouder and Cataplasm of the same. A Cataplasm is to be made of the Root and Herb green, and to be brought to a Consistency with the Pouder of the Herb or Root, and then it is to be applyed to the Neck and Throat of fuch as are affected with a Quinfey, renewing it twice or thrice a day, as often as it grows to be absolutely cold.

C H A P. CCCCLXII.

MADDER Small.

I. THE Names. It is called in Greek, Equipers in Latine, Rubia minor, & Rubia parva; and in English, Small Madder.
II. The Kinds. There are 1. Rubia picata

Cretica, Clusij, Candia Madder with spiked Heads. 2. Rubia minor pratensis carulea, small creeping Madder with purplish blew Flowers. 3. Rubia minima Saxatilis, small Rock Madder. There are about five other Kinds of these small Field or Wild Madders, but not being Natives or Inhabitants of our Country, and of little use in Physick, we shall say nothing more of them

The Descriptions.

III. The first, or Candia Madder with spiked cads. It has a Root which is small, hard, woody, Heaus. It has a woot which is fmail, hard, woody, crooked or feragged, with many little Strings or Threads, red with out, and white with in, which always perifhes when the Seed is ripe. From this Root fipring up many knotty four fquare rough little Stalks, about a foot high, divided immediately from the Root into many Branches, having have one fide Branch growing forth at one Little. but one fide Branch growing forth at one Joint: about which Joints grow and spread abroad four or five, and fometimes fix narrow thort tharp pointed Leaves, fomewhat rough. The tops of the Stalks and Branches are nothing but long, finall, fourfquare fpikes or ears, made of three Leaved green husks; Out of the Top of each husk grows a very small greenish yellow Flower, having four exceeding small Leaves, scarcely to be seen: after which follows in each husk, one small blackish Seed, something loan and a country of the seed of the thing long, round on the one fide, with a dent or hollowness on the other.

or hollowness on the other.

IV. The fecond, or finall Creeping Madder with purplish blew Flowers. Its Root is finall and of a reddish yellow color, abiding all the Winter with green Leaves thereon, and will encrease plontifully from the Seed it sheds every Year. This small Plant creeps upon the Ground, with group finall square smooth Branches much discounted. many small, square, smooth Branches, much divided or fpread out into other finaller ones, full Joints, and at every of them, five or fix finall, round, and very fresh green Leaves, smooth also, or but very little rough. From thefe Joints, and roundles of Leaves, as well as from the Tops of the Branches, come feveral small Flowers, made of five, blewish purple round pointed Leaves, with some small Threads in the middle. The Seed is small and long pointed, two for the most part standing together.

with part itanaing togethen. V. The third, or small Rock Madder. Its Root is small and reddish, as all the other forts are. This smallest Madder grows not much above an hand breath high, with a square Stalk, spreading small Branches from the Joints, at which grow seven or eight small long pointed Leaves, even the smallest and narrowest of any before mentioned, finallest and narrowest of any before mentioned, being somwhat rough also. The Flowers are small, being tomwnat rough atto. The troval and of a pale red or blufh color, ftanding in Tufts or Umbles at the Tops of the Branches.

VI. The Places. The first is a Native of Candia but with us grows in Gardens only. The

dia, but with us grows in Gardens only. The fecond grows plentifully in many places of England. The third grow also in many places of our British Continent; as upon the Chalky Hills near Drayton, over against the Isle of Wight. It grows also upon Vincents Rocks not far from British. Bristol.

VII. Nota. Lobel fays this last very small Kind has its Leaves of the bigness of Rupture-Wort, sharp pointed, and growing after the manner of those of Madder, upon little creeping Stalks, an Inch and half high, on which grows yellowish small Flowers: and that the Root is small and of the color of Corall.

VIII. The Times. They all Flower in the Summer Months, as May, June, and July, and their Seed is ripe foon after.

IX. The Qualities, Preparations, Virtues and Uses, of these are all the same with those of the Great Madder, in the former Chapter, and therefore I referr you thither: but neither any of these Qqqq

fmall Madders, nor yet any of the other five last shining little Stalks, scarcely a Span in length, Kinds in the faid aforegoing Chapter, are any ways equal or to be compared to those of the first great Garden Kind, for which special reason, that is only or chiefly in Use.

C H A P. CCCCLXIII.

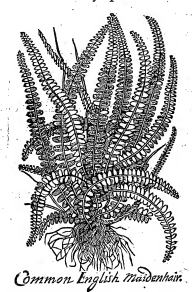
Of MAIDEN-HAIR English.

I. THE Names. It is called in Greek,
Assarve Anglicum: In Latine, Capillus Veneris Anglicus: and in English, English

Maiden-Hair.

II. The Kinds. There are four several forts of it, viz. 1. Teixquares, Grace: Trichomanes Laine, also Capillaris, and Filicula, as Gaza has it: in English, English Maiden-Hair, and Common Maiden-Hair. 2. Assures Expenses, Thalij; Politricum aureum majus Baubini: and of some, Adiantum au-reum majus; muscus Capillaris, Polytrichum ApuleiFuchsij, the greater Golden Maiden-Hair. 3. Polytricum aureum minus Baubini, Adiantum 3. Loyertum aureum minus Baunini, Maiantum aureum minus, the lesser Golden Maiden-Hair. 4. Capillus Veneris Tragi, Adiantum album Cordi, Saxifraga major Brunfelsij, & Fuchsij, Ruta muraria Matthioli, who asterwards took it be Paronychia Dioscoridis, Salvia Vita Lobelij & Lugdunensis; in English, Common White Maiden-Hair, or Wall-Rue.

The Descriptions.



III. The first, or English Maiden-Hair. Its Roots are small, hard, black, and Fibrous or Thready, from whence come forth a great many blackish other places.

and in many Plants not half fo long; on each fide fet very thick with small round dark green Leaves, and spotted on their backs like Ceterach, and other fmall Ferns.

IV. The fecond, or Greater Golden Maiden-Hair. It has a fmall and thready Root, whose Fibres are wonderful fine. It is a kind of Moss, and its Stalks are not above a handful high, covered with floor hairs franding very thick together, of an ob-fcure yellow green color, out of which Stalks, fpring up fornetimes very fine naked Stems forne-what black; upon the tops of which hang as it were little Grains like Wheat Corns.

V. Parkinfon fays it has a very fmall and Thready Root: and that it has a company of fmall brownish red Hairs to make up the form of Leaves, growing about the Ground from the Root: and in the middle of them in Summer time, rife up fmall Stalks of the fame color, fet with very fine yellowish green Hairs on them, and bearing a fmall gold yellow Head, lesser than a Wheat Corn, standing in a great Husk.

VI. The third, or Lesser Golden Maiden-Hair. of this there are two Kinds, viz. the Lesser, and

the Least, both of which are very like the former, but that the Stalks grow not to much more than

but that the Stalks grow not to much more than half the height of the greater.

VII. The fourth, or Common white Maiden-Hair, commonly called Wall Rue, but is generally accounted one of the Capillary Herbs or Maiden-Hairs, and that not of the leaft account. It has a Root which is black and full of strings, from whence spring forth many Leaves almost round and slender standing upon short foot Stalks. It has rising up from among those Ground Leaves sine pale green Stalks, almost as sine as Hairs, set confusedly, with divers pale green Leaves, on very story foot foot Stalks, somewhat near unto the color short foot Stalks, somewhat near unto the color of Garden Rue, and not differing much in form, but fomewhat more like unto the true Adianthum in the next Chapter, being more and more diverfly cut in on the edges, and thicker; fmooth on the upper part, and fpotted finely on the under.

VIII. The Places. The first grows upon old Stone Walls in the West of England, and in Wales; in Kent, and in several other places of this Land: it delights also to grow by Springs and Wells, and in Rocky, moift and shadowy places, and Mr. Goodyer said, that in January 1624, he saw enough to lade a Horse, growing on the Banks in enough to tade a rotte, growing on the bains in a Lane, as he rode between Rake and Headly in Hampfhire, near Woolmer Forrest. It was also found growing in a shady sandy Lane in Betsome, in the Parish of South-sleet in Kent: as also upon Stone Walls at her Majesties Palace of Richmond. The second is seldom found but upon Bogs and Moorish places yet sometimes also in shady dry Moorish places, yet sometimes, also in shady dry Ditches, where the Sun does not come: Gerard found it in great abundance in a shadowy Ditch found it in great abunuance in a upon the left hand, near unto a Gate which leads Hambland Heath towards Highgate. The from Hampstead Heath towards Highgate. third is found in or near the same places where the second is said to grow. The fourth is found in many places of *England*, as at *Dartford*, and the bridge at Ashford in Kent, at Beckonsfield in Bucking ham-shire, at Woolly in Huntington-shire: on Fram-lingham Castle in Sussolk: on the Church Walls welfon fuper Mare in Support: on the Church walls at May-field in Suffex, and on the Rocks near Wefton fuper Mare in Sommerfet-shire: on the Walls of the Church-yard at Sittingburn in Kent, in the middle of the Town near a Lake of Water; and upon the Church Walls of Raily in Effex, and

IX. The

IX. The Times. These Plants are always green both Summer and Winter, but have neither Flowers,

nor Seed.

X. The Qualities. All these several sorts of Maiden-Hair are temperate in respect to heat or cold, but dry in the first Degree. They are Aperitive, and Diuretick, Pectoral, Hepatick, Nephri-

tick, and Alexipharmick.

XI. The Preparations. They are almost equally in Use; but if there is any difference, the first and fourth are most in Vogue. And from any of them, or all of them, you may have 1. A Decotion in Wine or Water. 2. An Infusion or Tinture in Wine. 3. A Pouder of the Herbs.

The Virtues.

XII. The Decodion in Water or Wine. It is very effectual against Coughs, Colds, Catarrhs, and other Distempers of the Brest and Lungs, causing other Differences of the Diett and Lings, Gaung an easy expectoration; it opens the obstructions of the Liver, Spleen and Reins, and is available to break the Stone, especially in the Reins, expelsand, Gravel; and other Tartarous Matters, to provoke Urine, and give eafe in the Srangury. It is also of good use for such as are troubled with the Spleen, or affected with the Falling-fickness. The Head washed therewith, it strengthens the Roots of the Hair, stays it from shedding or falling, and causes it to grow thick where it is

XIII. The Infusion or Tinsture in Wine. It has all the former Virtues, but much more pleasant to be taken, for it has less of the Styptick, Terrene or Earthy parts, than the Decoction, the which are extracted by boiling; and more of the fine, fubril, and volatile parts, most of which in the former are loft, but in this retained, because not torare not, out in this retained, became not tortured with the violence of the Fire. Dofe from 4 to 6 Ounces, Morning, Noon, and Night, as the Phyfician, shall think fit, of the former also, as well as of this. But this is to be noted, That they may be both sweened with Clarified Honey, which also contributes to the firms ends.

fame ends. XIV. The Pouder. It has all the Virtues of the Decoction, or Infusion or Tincture: and being mixed with Clarified Honey and made into an Electuary, it causes Expectoration, and is a singular Experiment against the Asthma, or shortness of Breath, and difficulty of Breathing, as also against all Tartarous Mucilage in the Urinary parts, Stone and Gravel, Ulcers in the Reins and the like. The Pouder may be given from half a Dram to a Dram, in Wine or other Vehicle, but feems to me to be best made up into an Electuary with Clarified Honey, and so taken. These Maiden-Hairs treated of in this Chapter have been found by Experience, to be of the same Nature, Qualities and Virtues, and to have as good Effects, as the True Maiden-Hair, of good Éffects, which we shall treat in the next Chapter; and because easier to be come by, the oftener made use of.

C H A P. CCCCLXIV.

OF MAIDEN-HAIR True:

Names. It is called in Greek, 'Ad'artor (because the Rain rests not on it. but slides off; and sonteexes Dioscoridis, quasi multiconium, quad Capillos multos & densos faciat; multiconum, quod capitos muios e aenjos jacia; & Karriero Apuleij, quass Pulchriconum, quod Capillos tingit pulchrioresque reddit: in Latine, Adiantum, Polytrichum, Callitrichum, Capillus Veneris, (à speciosis reddendis Capillis,) Capillus Terra; Supercilium Terra, & Crinita: and in English, Maiden-Hair.

II. The Kinds. The True Maiden-Hair is but supercilium view Adianthum minus (which is normal)

twofold; viz. 1. Adianthum minus (which is verus) Capillus Veneris verus, The True Maiden-Hair. 2. Adiantum majus (which is also a kind of the Verus, and grows only larger according to the Region it grows in) Adiantum Syriacum, Capillus Veneris Syriacus, the True Syrian Maiden-Hair. To neris syriacus, the Irue syrian Madden-Hair. 10 these we may add, 3. Adiantum nigrum Vulgare; Onopteris nigra Dodonei; Adiantum pulchrum Lugdunensi simile Thalis, Common black Maiden-Hair. 4. Adiantum album Plinij; Adiantum silicis solio Baubini, Aquasiles awas, Dryopteris alba, Dryopteris Candida Dodonei, of which we have already written in Chap. 260. Self. 4. and 9. aforegoing. 5. Adiantum Fruicosum Americanum. The American Maiden Hair. can Maiden-Hair.

The Descriptions.

The true Maiden hair



III. The Eirst or True Maiden-Hair, has a Root which consists of a number of blackish brown Fibres, or Threads; from whence springs up a small low Heth, not above a Span high, whose Stalks are finaller, Q q q q 2

fmaller, finer, redder, and more shining than those of Trichomanes, or our Common English Maiden-Hair, on which are placed delicate fine Leaves on both fides, without order, one above another, notin index, without order, one above another, formewhat like unto the lower Leaves of Coriander, or like the Leaves of Anife, but larger, cut in unequally on the edges, and spotted on the back with very small brown Marks scarce to be dif-

cerned.

IV. The fecond, or True Syrian Maiden-Hair.

Its Root is tough, and thready like the first; and the whole is an humble or low Plant, having Leaves

True Syrian MAIDEN-HAIR.



flat, smooth, and plain, fet upon a blackish middle rib, like unto that of the other true Maiden-Hair, cut or notched on the edges, Nature keeping no certain form, but making one Leaf of this fashion, and another of another, far different from it. But yet in the main, this Syriacum

ferent from it. But yet in the main, this Syriacum is but one and the fame Herb and Species with the former, tho' somewhat larger, which is from the Country, and nature of the Soil; for which reafon, Lobel calls it, Capillus Veneris Verus.

V. The Third, or Common black Maiden-Hair, This differs little or nothing from the Dryopteris Candia Dodonai, which is the fourth Species next following, as is declared in the Kinds, and of which we have already written in the place aforecited; but that the Stalks of this are blacker, and the Leaves that the Stalks of this are blacker, and the Leaves of a fadder green, whereas that is greener and paler, fo that that aforenamed to come in the fourth place here, may very well be accounted a Species of this. There are many Stalks of winged Leaves, not much higher than the aforegoing, scarcely exceeding 6, 7, or 8, Inches in heighth, but the Leaves on the Wings are broader, shorter, and more deeply cut in on the edges,

VI. The fifth, or American Maiden-Hair. and grows up like unto a Fern, has a Fibrous Root, with a flender blackish brown Stalk, branched forth into others, about which on each fide, fland from 12 to 2c fresh green Leaves, small and somewhat long, joined together by finall foot Stallks, forne-what like unto the first true Maiden-Hair, but cut in on the out fide at the tops of the Leaves only; and not at the hottom.

All thefe forts grow on Stone VII. The Places. Walls, and by the fides of Rocks, or Gravelly Springs, and other shady and moist places. The Mompelier in Narbone in France; as also in some parts of Gloucesters bire, and in divers parts of the West of England. The second grows in Syria, and is not to be found with us unless in Gardens. The third in many Barren, Rocky, and Untilled places, efpecially where Springs are near. The tourth upon Oaks and among Oak Moss. The fifth in Virginia, Carolina, New York, Mary-land, Pen-fylvania, and other parts of Florida. VIII. The Times. They all abide green through

the whole year but have not any of them, either

The Qualities. Maiden-Hair is temperate in respect of Heat or Cold, and dry in the first Degree, Aperitive, Diuretick, Traumatick, Pecto-

ral, Splenetick, and Nephritick.

X. The Specification. It of It opens Obstructions of the Lungs, Liver and Spleen, prevails against Ulcers of the Lungs, Coughs and Afthma's, and cures the Rickets in Children.

XI. The Preparations. The Preparations are much the fame with those in the former Chapter, viz. I. A simple Decotion in Water or Wine. 2. A Compound Decotion. 3. A Pouder. 4. A Tincture in Wine. 5. A Lye.

The Virtues.

XII. The simple Decostion in Wine and Water. It prevails against the Cough, shortness of Breath, difficulty of breathing, the yellow Jaundice and difeases of the Spleen: it is said to break the Stone, open obstructions of the Reins and Ureters, and provoke Urine: it provokes the Terms in Women, rectifies the Blood, and cleanfes the Lungs of Tartarous and putrid matter, by Expectoration.

Dose four Ounces four or five times a day.

XIII. The Compound Decoction. Take Maiden

Hair 12 Handfuls; Ceterach, or Spleen-wort, Liver-wort, Ofmond Royal, of each 4 Handfuls; Liquorice bruifed 2 Ounces; Fennel Seeds bruifed quorice brujed 2 Unnees; Fennel Seeds brujed 1 Unnee; Raifons of the Sun Stoned, blew Currants, of each balf a Pound; blew Figs' flit 4 Ounces; Spring Water 3 Quarts; mix and Boil, then frainout and keep it for Ufe. Let it be taken in the Morning fasting, an hour before Dinner; at 5 in the Attennoon, and at Bed-time; always squeezing into it at the time of taking it the lute of an Afternoon, and at Bed-time; always fqueezing into it, at the time of taking it the Juice of an Orange, or forme of the Juice of a Limon. It not only opens Obstructions of Lungs, Liver, Spleen Reins and Womb, having all the Virtues of the simple Decoction, but cleanses the Lungs of Ulcerade with Marter, heals Illicers of the Lungs. rated or putrid Matter, heals Ulcers of the Lungs, and cures the Rickets in Children. It provokes Urine, gives ease in the Strangury, prevails against inveterate Asthma's, and being long taken, profligates the Gout and Rheumatick pains to a Miracle.

a Dram at a time in Red Barcelona Wine, of other like Styptick Wine, Morning and Night for 40 or 50 days together, it is faid to cure Ruptures. It is profitable against the Bitings of Vipers or other Serpents and Venomous Creatures, and has indeed all the Virtues of the Decogning and Tirdung but all the Virtues of the Decoction and Tincture; but for the other Diseases, it is best to be made up into an Electuary with twice or thrice its weight of Clarified Honey, and the Electuary to be given from 2 to 4 Drams.

XV. The Lye. It is made of the Ashes by Elixiviation in fair Water. It is fingular good to cleanse the Head of Scurff, Morphew, Dandriff, and to heal a Scald Head, whether it be a dry or running Sore: It stays the falling of the Hair, and is faid to make it grow thick, fair, and well colored, for which purpose some make the Lixivium in Wine, and others use the Decoction of the Herb in Wine. And some boil the Asses in Oil. and anoint therewith to cure Baldness, Scurff,

Dandriff, Scald-Heads, &c.

CHAP. CCCCLXV.

Of MALLOW Common.

I. THE Names. It is called in Arabick Chubeze and Chubes, and the Seed thereof Bizeri Chubeir: in Greek, Mandun, ab emoliendo Ventre, but in the Coppies of Epichames and Anti-phanes it is written Morbon: in Latine, Malva, quasi Molva, quod alvum Molliat : in English, Mallow.

Mallow.

II. The Kinds. There are feveral principal forts of Mallows, as 1. The Common Kind, of which in this Chapter. 2. The Marjh Mallow, of which in the next Chapter. 3. The Vervain Mallow, of which in Chapter 467. 4. The Tree or Shrub mallow or Marjh Mallow, of which in Chapter 469. Fallowing.

468 following

III. The Kinds of the Common Mallow. Of this 111. 1.10e Kinas of the Common Mallow. Of this there are these Species following. 1. Malva vulgaris Flore purpureo, The Common Mallow with Purplish Flowers. 2. Malva vulgaris Flore albo, The Common Mallow with white Flowers. 3. Malva Sylvestris minor, Malva Sylvestris repens pumila, The Small, or Dwarf Wild Mallow. 4. Malva Montana, The Mountain Mallow. 5. Malva Historica, Flore carron amble. The Spanish Blada Hispanica Flore carneo amplo, The Spanish Blush Mallow.

The Descriptions.

IV. The first, or Common purplish Mallow. It has a Root which is long and white, tough and somewhat Woody, and running deep into the Ground. otherwif From this Root spring forth many large, foft, Mallow.

Dofe four Ounces or more at a time, as often as green, roundish Leaves, yet somwhat cornered and before directed.

XIV. The Pouler of the Herb. Being taken Stalks next the Ground; from among which rise up feveral round, green Stalks, growing in time to be 3 or 4 feet high, effecially when growing in good Soil, and to be more hard and almost Woody; especially at the bottom, divided into many Branches, towards the tops, and with many leffer Leaves, and more divided upwards; where it brings forth many Flowers, ftanding in foft husks; which Flowers twine themselves, at their first chooting forth before their constitutions. their first shooting forth, before they open themfelves into five, large, broad pointed Leaves of a fine delayed purplish red color, with many stripes or Veins running through every Leaf, of a deeper color, which makes the Flower feem very beautiful: after which come round flar Cakes, with many blackish Seeds set in order round about

Common Purplish MALLOW.



V. The fecond, or Common white Mallow. The Roots of this are like to those of the former 1 and in its Springing up, Stalks, Leaves, Flowers and Seeds, height, and manner of growing, it is so like to the first that it cannot be discerned from it, till it is in Flower, in which confifts the whole difference: These Flowers being not full out so large as they, and of a pure white color, without any stripe or Vein of any other color running through them.

VI. The third, or Small, or Dwarf Wild Mallow. The Roots are like those of the two former: So also its Stalks, Branches, Leaves, Flowers, and Seeds: faving that this Kind lies with its Branches more upon the Ground, and that it has many smaller and rounder Leaves, not fo much cut in, or very feldom, and less dented on the Edges than the first Common; the Flowers are also finaller and more white, otherwise it is in all respects like the Vulgar

MAL.

MALLOW Dwarf.



VII. The fourth, or Mountain Mallow. The Root is like to that of the Common Mallow: Its lower Leaves are as large as those of the first or Common Kind, but a little longer, with some round divisions or cuts in them, but not deep, and not much unlike in shape to an Ivy Leaf: the Stalk grows not so great and high as the first Common, and with somthing smaller Leaves thereon, and upwards they are fomewhat rounder and leffer: the Flowers and Seed are wholly like to those of the first.

VIII. The fifth, or Spanish Blush Mallow. It has a Root which is small and long, and perishes every Year: This Spanish Mallow, is in form and manner of Growing, very like unto our fift or Common Field Mallow, having upright Stalks. two or three feet high, spread into divers Branches; and from the bottom to the Top, befer with round Leaves, like unto our Mallows, but somewhat smaller and rounder, and less divided, yet larger below than above: the Flowers plentifully grow upon the small Branches, folding or writhing their Leaves, one above another, before they be blown, and being open confifts of five Leaves, with a forked Clapper therein, of the same color with the Flower: the chiefest difference from the first Common Kind, confift in this, that the Leaves of these Flowers are larger and more wide, open at the brims (almost like a Bell Flower) and of a fair blush or light Carnation color, opening all the day time, and closing at night. After the Flowers are past, there come such like round heads, with small black Seed like to those of the first Common Kind, but fomething fmaller.

IX. The fixth, or Curled Mallow, or French Crifped Mallow. It has a Root like to the first Common Kinds, which perishes when it has persetted

is called by the common People French Mallow, tho' it grows as frequently and naturally in England in our Gardens) has many finall upright Stalks-growing a foot and a half or two feet high, and fometimes higher, as I have feen it, which is according to the goodness of the Soil; on these Stalks and Branches do grow broad Leaves somewhat round and smooth, of a light green color; which are Crumpled or Curled about the Edges, and also into the substance of the Leaf like a Ruff, very admirable and pleasant to behold. The Flowers are small and white, much like the former

Kinds.
X. This Kind Parkinson thus describes. Root usually abides the first year; and the second year it runs up to Flower and Seed, but soon after the Seed is perfetted it perishes: from this Root shoots up an upright green round Stalk, as high foretimes as a Man; on which from all fides grow forth round whitish green Leaves, Curled or Crumpled about the Edges like a Ruff; else very like to our first or Common great Mallow Leas. The Flowers grow both upon the Stalk, and on the other Branches, which spring from it being fmall and white; after which come fmall Cafes, with black Seed like the other Mallows. This Kind is much used as a Por-herb, especially when there is cause to move the Belly downwards, which by its flippery quality it helps forward. It has formerly, and is at this time in some places, used to be boiled or stewed, either by it self, or with Butter, or with Spinage, or other Herbs, and

fo eaten.

XI. The feventh, or Summer Mallow (called Malva trimeltris, & Malva æstiva.) It has a small Root which perishes with the first Cold or Frost which comes, but sometimes if the Summer is kindly, it gives its ripe Seed before the coming of Frosty Nights. It has foft, round, green Leaves, without divisions, yet dented about the Edges, and something pale underneath. The Stalk rifes up to be about a Foot and a half high, and fometimes higher, bearing smaller Leaves, and a little divided, somewhat like unto those of Marsh Mallows. The Flowers are of a paler purplift color, than the Common and Lesser, the bottom of whose Leaves are of a deeper color, standing upon longer foot Stalks, and not so many together; after which comes small Seed.

XII. The Places. The three first grow commonby Ways, and Hedg, and Ditch fides in Fields, and untilled places, almost every where thro the whole Land; but the second Kind with white Flowers is not so plentiful; it has been found at Afford in Kent, and at Thrapston in Northampton-spire, and in several other places. The fourth is found on Hills and Mountainous Grounds. The fifth, and seventh are Natives of Spain, from whence they have been brought to us and are nourished up in our Gardens. The fixth grows plentifully both in England and France, in Gardens,

Tor it grows not Wild, that ever I heard of.

XIII. The Times. They all Flower all the Summer Months, from May, even to August, or later, till the Coldness of the Weather nips them; and the Seed comes to ripeness in the mean sea-

XIV. The Qualities. These Plants are all temperate in respect of Heat and Cold; and moult in the first Degree. They are Deobstructive, Emollient and Traumatick; Pectoral, Nephritick and Hyfterick.

XV. The Specification. They expel Tartarous Mucilage out of the Brest and Lungs, as also from its Seed. This Crifped or Curled Mallow, (which the Guts, Reins, and Womb: are profitable against

and Gravel, whether in the Reins, Ureters or Blad-

XVI. The Preparations. You may prepare therefrom 1. A Liquid or Inspissate Fuice. 2. An Essence. 3. A Decostion in Water or Wine. 4. A Effence. 3. A Decottion in Water or Wine. 4. A Syrup. 5. A Pouder. 6. An Ointment or Balfam. 7. A Cataplajm. 8. A Distilled Water. And all these Preparations may be made either of the Leaves or Roots alone, or of both toge-

The Virtues

The Liquid or Inspissate Juice. The first XVII. The Liquid or Infpillate Fuce. The first taken to 3 or 4 Ounces, or the latter to half an Ounce dissolved in Barly Water, opens the Body, and causes an Evacuation of Hot, Cholerick, and other offensive Humours; eases the Pains and Torments which come by Obstructions of the Bowels and Constipation of the Belly; and therefore is good to be used in Clysters conducing to those purposes: Taken by Nurses which give Suck to Children, it encreases their Milk and helps to expectorare. dren, it encreases their Milk, and helps to expectorate pituitous and tough Humours from the Brest and Lungs, heals exoriations of the Stomach and Guts, prevails against the Phthisick, the Pleurisie and other. like Diseases. Given in Wine, it causes speedy and eafy delivery to Women in Travel, is profitable against the Bloody Flux, as also other Fluxes of the Bowels.

XVIII. The Effence. It has all the Virtues of the Liquid or Inspifate Juices, and being take to an Ounce or two in a Glass of Generous Wine, it is profitable against inward Convulsions of the Stoneth and Tortioner of the Conv. In the 16 Stomach, and Tortions of the Guts. It is also profitable against Poison, so as the Poison be presently voided by a Vomit. Bathed upon the affected parts, it is good against Scurss, Morphew, Dandriff, or dry Scabs, whether in the Head or other places, and is profitable against Scalding with Water, or Burning by fire, and to help an Eryfipelas or Anthonies Fire, and to discuss all other hot, red and painful Swellings in any part of the Body

XIX. The Decostion in Wine or Water. It has the Virtues of the Juice and Essence, but not full out so powerful; but prevalent against most external Defordations. The Feet being Bathed therewith, it helps much against Defluxions of Rheum from the Head, rifing from the Stomach; and if the Head is washed therewith, it prevents the shedding or falling of the Hair: if a little Honey and Roch Alum be diffolved in it, it makes an excellent gargle for any fore Mouth or Throat, for it cleanses and heals them in a very short time.

XX. The Syrup. It may be made of the Juice, Essence or Decottion, with Honey. It is effectual. against all the Diseases before Specified, but is an admirable Pectoral and Nephritick. It loosens the Belly gently, and is effectual in Clysters for to ease all pains of the Bowels, opening the obstructeafe all pains of the Bowels, opening the obstructed passages and making them slippery: given inwardly by the Mouth, it causes Expectoration, and helps most Diseases of the Brest and Lungs, as Coughs, Colds, Hoarsness Wheezing, shortness of Breath, difficulty of Breathing: It is profitable also against Excortation of the Guts, is much commended to be used in Burning Fevers, Bloody Fluxes, and other Fluxes of the Bowels, and other fluxes of the Bowels, by qualifying the sharpness and actimony of the by qualifying the sharpness and acrimony of the XXV. The Flowers of Mallows. A Decoction Cholerick Humour: and by its Mucilaginous of them in water sweetned with Honey, and in

the Bloody Flux; and prevails against the Stone tion or Soreness. It may be given from an Ounce to 3 Ounces, in Parfly Water, against the Stone, Gravel, Sand, and other Tartarous Matter in the Reins, Ureters and Bladder, it eases the Pain and causes small Stones and Gravel the more easily to descend and to be expelled, for which thing it is a most celebrated Remedy. But the for all these purposes Common Mallow may be used, yet we generally take the Marsh Mallow first described in the next Chapter, which is the chiefest Mallow of all others, and is called Bifmaloa, for that it is twice as powerful in its effects as the others, and you may make use either of the Leaves or Roots,

or of both.

XXI. The Pouder. It may be made either of the Leaves or Roots, or of both, and that either of the Common Mallow, or of the Althea or Marsh Mallow. Given to a Dram, more or less, it has the Virtues of the former Preparations, and is peculiarly good against the Strangury. It is good to be given to fuch as are troubled with Ruptures, given in red Barcelonia Wine, or other Styptick Wine, and is profitable against Scrophulous or Strumous Tumors in the Neck and Throat called the Evil; it discusses Structure in Warner Basic and The Structure in Warner Basic and The Structure in Warner Basic and The Structure in Warner Basic and Throat called the Evil; it discusses Swellings in Womens Brests: and being given with Milk and Honey, it is special good against the Chin-Cough: and given in a strong bodied Wine, induces the healing of Wounds and Ulcers, and reftores fuch as are ready to faint thro' the loss of Blood, or are otherwise hurt by falls or blows, or Stripes, or have any Ach, Pain, or Swelling in the Nerves, Tendons or Muscles in any part of the Body. Applyed to green Wounds it presently

conglutinates and heals them.

XXII. The Ointment or Balfam. If made of the Mucilage, chiefly of the Roots, and rather of the Althea, than of any other, it takes away the roughness of the Skin, discusses Inflammations, and frengthens Fractures and Diflocations; and firengthens Fractures and Diflocations; mollifies and digefts hard Tumors, or fuch as will Apoftemate; digefts and cleanfes putrid Wounds and Eating Ulcers, making them fit for a Cure. XXIII. The Cataplajm. Made of the green Herb and Root it is good against hardness and shrinking of the Sinews: laid to the Eyes with a little Haner discusses and if another.

Honey, discusses their Inflammations, and if apostemated, prevents the coming of a Fiftula. The Cataplasis made of the bruised Leaves applyed to the Stinging of Bees, Wasps, Hornets, yea of the Scorpion, and the biting of that poysonous Spider the Phalangium, is faid prefently to take away the Pain, redness and swelling arising thereupon, and keeps them from putrifaction. If it is made of the Leaves boiled and beaten, with Bean or Barly Flower, and Oil of Roses, it is an especial remedy against Inflamations, and hard Tumors, Apostems, and swellings of the Testicles and other parts, and eases their Pain, as also the pain and hardness of the Liver and Spleen, being put upon the place grieved. The Cataplasm made of the green Leaves beaten up with Nitre, and applied, draws Splinters, and Thorns out of the Flesh. If made of the mucilage of the Roots with the flower or pouders of Lin-Seed and Fanugreek-Seed and applyed, it gives ease to pains in any part of the

*XXIV. The Diffilled Water. This being made when the Plant is in Flower, is good for all those Diseases the fuice, Essence, or Decotion are applyed to, but acts more weakly; yet it is not become and to be used in Purior Forces.

property, it eases the Pains and heals the Ulcera- which a little Alum is disfolved, is good against

Rheum in the Eyes, and Inflamations of those parts, as also makes a good Gargle for fore Mouths and Throats, cleanling and healing them in a very

little time.

XXVII. The Seed. If green it is bruifed, and Infufed in Vinegar, or being dry, it is made into Pouder, and so Infused, it will cleanse the Skin from Freckles, Tanning, Sunburning, Scurff, Morphew, and all other defilements thereof, being well bathed therewith. And being made into Pouder (more especially the Seed of the Althea or Marsh-Mallow) and given to a Dram, or a Dram and half at a time, it gives ease in the Stone, Gravel and Strangury, and provokes Urine, and this more especially if it be several times repeated; where note, that it is belt to be given in Parsley, or Arsmart, or Onion Water, or some other proper

C H A P. CCCCLXVI. Of MALLOW Marsh.

I. T HE Names. It is called in Arabick, Chitini, Chateni, and Rosa Zameni, and by Serapio, in one place Alfam: in Greek, 'Arbaia, & 'Icira, bissions, 'Kitara, Althaia, & 'Icira, bissions, 'Eciara, Bissions, Ensire and Marina, Aristathea (from the excellency of its effects:) of some Olus Fudaicum, the Fews Potherb: and by some Authors, Bissions, and Matvaviscus (as it were from Matva and Ibiscus:) in English, Marsh-Mallow.

11. The Kinds. Authors make many forts of this Plant: but we shall describe only these five varieties following, viz. 1. Althae vulgaris, Bissions.

this Plant: but we shall describe only these five varieties following, viz. 1. Althea vulgaris, Bismalva; Masva Palustris Cordi; Matva agrestis genus Gesneri: Matvaviscus Angulara; Althea solicus Lobelij, Our Common Marsh Mallow. 2. Althea palustris Cytini Flore, Water Mallow. 3. Althea semper virens Bryonia folio, Althea fructescens Bryonia Folio Bauhini, Evergreen Marsh Mallow. 4. Althea lucea, Althea soribus luteis Lobelij; Althea Peregina Gesneris in hortis, Althea Theobrasti; Althea Horibus luteis valustris Pene Theophrasti; Althea floribus luteis palustris Pena. yellow Marsh Mallow. 5. Althea rosea peregrina, nel Americana, Rose Marsh Mallow of America.

The Descriptions.

III. The first, or Common Marsh-Mallow, so has a Root which is long, spreading it self into manifold parts from one Head, of the bigness of a Thumb or singer, very plant, tongh and bending like Liquotice, of a whitish yellow color on the out side, and more white within, full of a viscous or simy Juice, which being laid in Water, will so thicken it, as if it were Gelly. From this Root spring forth several soft hoary white Stalks, rising to be three or four Foot high, foreading forth many Branches, the Leaves of which spreading forth many Branches, the Leaves of which are soft and hoary or woolly, somewhat lesser than MARSH-MALLOW



those of the Common Mallow, but longer pointed, cut for the most part into some few Divisions, but not deep, the Flowers are many, but finaller than those of the Vulgar Mallow, and white, or tending to a blush color; after which come such like round cases and Seed, as in the Mallow first described.

WATER - MALLOW.



IV. The second, or Water Mallow, for Marsh Leaves apiece, fomewhat like a Hollibock. Mallow red Flowered.) It has a Root which is long, with a toft of white threads, compassing a midwhite, and tough, fomewhat like the former, but nothing fo great or mucilaginous. From which come forth many foft Leaves, fomewhat like unto those just before described, but not so soft or which the unto the unto the company of the unto the company of the unto the whitish, but of a pale green color on the upper fide, and whiter underneath, longer alfo, and dented fomething deeper about the edges, ftanding upon long Foot Stalks; among which rife up divers round green Stalks, 3 or 4 feet high; bearing the like Leaves on them, at feveral diffances: from the Joints of the Leaves, towards the tops of the Stalks, and at the tops of them likewise come forth the Flowers, confifting of five Leaves, longer and narrower than in other Mallows; not broad but pointed at the Ends of a deep reddiff purple color, tending to an Orange, and fometimes paler or more diluted, and in fome Plants of a white color, with divers threads standing in the middle, about a finall green head, which in time becomes the Seed Veffel, or round Bladder, in shape like the Fruit or Seed Vessel of round Aristologia, or Birthwart, of a sad brownish color, in which is contained (in five divisions) small blackish or brownish Seed.

V. The third, or Evergreen Marsh Mallow. Its Roots are dispersed into several parts under Ground, and die not, but retain some of the Leaves upon them all the Winter, altho the Stalks die and perish away. This Evergreen Althea has many fair large, whitish green Leaves, somewhat thick, full of Veins, and rough or hairy, but whitish or hoary underneath, cut in or divided usually into five parts somewhat like to a Bryonie Leaf. The Stalks are hoary, white, and round, rifing to be two or three Feet high, having such like large Leaves upon them, and smaller also among them, standing all of them upon long Foot Stalks. The Flowers are like unto upon long root states. In er riowers are the unto those of the Mallows, and much about the same color, consisting of five broad pointed Leaves, having many red threads in the middle? after which come flat Leaved Heads, such as other Mallows have, wherein is contained such like small

VI. The fourth, or Yellow Marsh-Mallow. Its vi. 102 juarto, or lenow Mann-Manlow. Its Root is not great or long, but with divers Fibres at it, and perifles every year. This Albaea rifes up with one foft, woolly, green, round Stalk for the moft part, feldom with more; divided oftentimes even from the bottom into divers Branches. At every Joint stand several large round Leaves, as foft as Velvet, pointed at the Ends, and deuted about the Edges haveing down at the end of long the Edges, hanging down at the end of long Stalks which stand forth right. The Flowers stand singly but one at a Joint with the Leaf, which is finall and yellow, composed of five small pointed Leaves, standing in a small green Husk; which being past, there succeed soft green Pods or Seed Vestels, turning black when they are ripe, composed of many small Horns or Pods set together, like unto an Head, or Seed Vestel of Fraximella, in every one of which is contained small, black, roundish Seed.

VII. The fifth, or Rose Marsh-Mallow of America. It has a Rost which is thick, white, and slessy, which abides safe in the Earth all the Winter, tho the Stalks die away, and perish every year. This Plant shoots forth about May, several round greenish, soft, branched Stalks like to the soft Althea or Marsh-Mallow, beset with several fmall and yellow, composed of five small pointed

dle Umbone or Pointel, issuing out of a great Button or Husk, which is as it were Ribbed, and broad at the bottom, narrowing to the top, before the Flower blows, and without any finell.

VIII. The Places. The first grows in most of the Salt Marshes from Woolwich down to the Sea, both on the Kenish and Files Shore.

Sea, both on the Kentish, and Essex Shore, and may be found near Woodwich, Erith, Greenbith, Gravesend, Tilbury, Lee, Colchester, Harwich, and in most Marshes about London: Eridanas. The third is not known in what place it is a Native. The fourth, its Seed is brought Grounds near Lakes, Rivers, and Ponds, we yearly Sow it in our Gardens, the which does feldom or never bring forth Seed to ripenels, for which cause sake, we are forced to have fielh Seed from the afore named places. The fifth was brough (as Cornutus says) out of Africa, but now, this, as all the other four Kinds, are Nurst up with us

in Gardens.

IX. The Times. They all Flower in the Summer Months, from May to the end of August, and the Seed ripens in the mean Season; faving the season of the season o that the yellow and red Flowered, do Flower in the latter end of Summer, but so, that if the Season is not fair and warm, they never yield ripe Seed.

X. The Qualities, Specification, Preparations, Virtues, and Uses of these, are the same with those of the Common Mallow in the last Chapter, saving that the first Althan, or Common Marsh-Mallow in this Chapter, is of more than double Virtue to any of them, or any other in this or in the following Chapters, and therefore ought to be chosen, and have the presence before them all, for all the purposes and uses before expressed, and to which they are in tended.

СНАР.

Of MALLOW

I. The Names. It is called in Greek; Arabia: ab dard, robur, prafidium, quaficateris robustion of effication foret, as Lobel lays: in Laine, Alcea, and by some Malva Salvatica: in English, Vervain Mallow.

II. The Kinds. Authors make many Kinds of this Plant, as La Alcea Vulgarie, Malva Verbaro.

this Plant, as I. Alcea Vulgaris, Malva Verbena-ca, Alcea major, Herba Ungarica Anguilare, Out Common Vervain Mallow. 2. Alcea Vulgaris Flore Corneo, Common Vervain Malllow with blush form d greening, fort, branched states like to the first Althea or Marsh Mallow, beset with several Common Vervain Mallow. 2. Alcea Vulgaris Flore states that the tops of the Stalks and Branches stand several white Flowers, made of sive large minor Mattholi, Tragi, & alica Mulgaris Flore albo, Common Vervain Mallow with blush resembling the first Althea but longer pointed:

Alcea Flowers. 3. Alcea Vulgaris Flore albo, Common Vervain Mallow with white Flowers. 4. Alcea feveral white Flowers, made of sive large minor Mattholi, Tragi, & alica mayor, Autor and Stalks and Stalks and Stalks and Stalks and Stalks and Branches stand feveral white Flowers, made of sive large minor Mattholi, Tragi, & alica mayor, Autor and Stalks and Sta Rřŕr Mallow ■

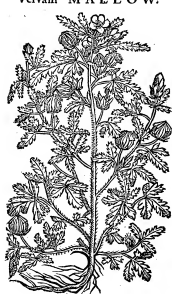
Mallow. 5. Alcea minor, Alcea Villosa Dalecham-pij & Lugdunensis, small hairy rough Vervain Mallow. 6. Alcea Vesicaria, Alcea Peregrina, Alcea Veneta, Venice Vervain Mallow, Venice Malntea venera, vente venan Matiow, Vente e Mat-low, and good Night at Noon. 7. Alcea penta-phyllea, Alcea fruticofa Cannabina, Alcea fruticofa pentaphyllea, Alcea Cannabini folio, & pentaphylli folio, Cinkfoil or Hemp like Vervain Mallow. 8. Alcea Americana, Sabdariffa or fabdarifa, American Vervain Mallow, or Thorney Mal-

The Descriptions.

III. The first, or Common Vervain Mallow. bas a Root which is long, tough, and white, but fomewhat more Woody within. The lower Leaves of this Plant are foft and green, fomething like to the Wild Common Mallow Leaves, but Leffer, and more cut in on the Edges, befides the denting: but those which grow up higher upon the Stalk, (whose Bark may be broken into herds or threads like Bark may be broken into herds or threads like *Hemp*, and fometimes as high as the ordinary Wild Kind is) are more cut in and divided, fomthing like unto *Vervain*: The Flowers are of a paler purple color than those of the *Common Mallovo*; but in most, not so much divided into several Leaves, and laid so open, but abiding more close, or less spread, and oftentimes without those Stripes, being smooth and a little shining; the Seed and Seed Vessels, are like those of the *Common Mallow*.

IV. The fecond, or Common Vervain Mallow with blufh Flowers. Its Root is much like, and lives as the Root of the Common Mallow does. This has long Stalks, and Flowers like unto the Common Wild Kind, and of the same deep color; so that

Vervain MALLOW.



you can scarcely know it from that ordinary Kind, (and is found growing Wild together with it,) but only by the Leaf, which is as round and as large as the former, but cut into many fine Divisions, even to the Stalk which upholds it; fo that it feems to confift only of Rags, or pieces of Leaves, there is also another Plant of this Kind growing in all respects, like to this just now described, but differing only in the color of the Flowers, which are of the fame blush or light *Carnation* color, not much differing, but with some Veins therein, of a deeper

V. The third; or Common Vervain Mallow with white Flowers. The Roots of this are like the first; from which it differs something in its Leaves, for that these are more finely cut in on the edges than that is: but in the Flower confift the chief difference, for that this is white, yet tending to a little blush: the Seeds are also like the first.

VI. The fourth, or Small Vervain Mallow. This is a lesser kind, never growing so great or high as the others, but is lower like as the Small Mal-low. The Leaves hereof, are more divided, and cut in on the Edges, and most usually into five parts, being deeply dented alfor. The Flowers are purple, like the Common Vervain Mallow, but leffer, in which

confifts the difference.

VII. The fifth, or Small, hairy, rough, Vervain Mallow. Its Root is of a pale brown color, about the length of a Mans Hand, with small Fibres adiopning to it. It has many very low and hairy Stalks, iogning to it. It has many very low and hairy Stalks, not above a foot high, divided into leffer Branches, fet with feveral finall hoary harry Leaves, cut into three or more divifions. At the top of the Stalks and Branches come forth feveral large purple Flowers, like unto the first Kind, but every one standing in a hairy Husk, so as it is almost prickly: after which comes black Seed, contained in those hairy Husks, but more closely inclosed in them, than in the others in the others.

VIII. The fixth, or Venice Vervain Mallow. It has a Root, which is long and small perishing every Year. It has long and tweak Stalks, most usually lying or leaning upon the Ground: having here and there upon them long Leaves and somewhat broad, cut in or gashed very deeply on both edges; so that it seems as if it were divers Leaves set together, every one standing upon a long foot Stalk; at the Joints of these Stalks where the Leaves are set, come forth several Flowers, standing upon long foot Stalks, which are fome what larger than any of the former Flowers, confifting of five Leaves, finall at the bottom, and wide at the brims, of a whitish color tending to a blush, and sometimes all white, with spots at the bottoms of the Leaves on the infides, of a very deep purple or murrey color, which adds a pleasing grace to the Flower, which has a long pointel or pettel in the middle as yellow as Gold. These Flowers are so quickly faded and gone, that you can scarcely see any of them blown open, unless it be betimes in the Morning, before the Sun shines warm upon them; for as soon as they seel the heat of the Sun they tolofe up, and never open again; fo that you shall very seldom see a Flower blown open in the day time, after nine a Clock in the Morning. After these Flowers are past, there come up in their places, thin, round, shining, or transparent Bladders, pointed at the top, and ribbed down all along, in which are contained small, round, blackish Seed.

1X. The feventh, or Cinkfoil or Hemp-like Vervain-Mallow. It has Roots which are great and long, spreading in the Ground like unto the Roots of Marsh-Mallow, and springing up a fresh every

Year, from the fame Root. Its Stalks are very long, hard, or Woody, more than any of the other Mallows: at the lower part whereof, and up to the middle, stand several Leaves upon long Foot-Stalks, parted or divided into five Parts of Leaves, and dented about the edges. But upwards from the middle to the top, the Leaves have but three Divisions. Among these Leaves shad large wide open Flowers, of the color of the Common-Mallow, after which follows the Seed, which is smaller than

in any other Mallow.

X. The eighth, or American Mallow, or Thorney Mallow. It has a Root which is fibrous or stringy, and quickly periffes; for it will searcely endure in our cold Country to yield Elowers, much less Seed, unless it bappens in a kindly year, and be planted in a good warm place, and well tended. It has green Leaves, which ly next the Ground, hich are almost round, but pointed at the end, and dented very much about the edges. The other Leaves which grow upon the Stalk, are divided into three parts like unto Tresoil, and some of them into sive Divisions, all of them dented about the edges. The Stalk is reddish, with some harmless prickles in several places upon it, and in a good Soil rises up to be 3 or 4 feet high, especially if the place is warm, and the year kindly, bearing plenty of Flowers upon the Stalks, one at the foot of every Leaf, the top it self ending in a long Spike, as it were of Buds and Leaves together. The Flowers are of a very pale yellow, tending to a white color, sported in the bottom of each of the five Leaves with a deep purple spot, broad at the lower part, and ending in a point about the middle of the Leaf, which are quickly fading, and not abiding above one day, with a long Pointel in the middle, divided at the top. After the Flower is pass, there comes forth a short prickly Pod, set within a small green Husk or Cup, which bore the Flower, in which is contained whichin, or rather brownish yellow Seed, stat and somewhat round like unto the Seed of the Hollibock.

XI. The Places. The first grows very commonly in Kent, and in many other Counties of England, being in some places more frequent than the first Common Mallow is: It grows in a Field as you go to Hampsted Church from the Town. The second grows also in many places of England. The third has been found at Westerham in Kent. The fourth has also been found in some places in Kent. The fifth has likewise been found Wild in several parts of England. The fixth grows in Italy and Venice in Gardens, as also with us, being more plentiful in these colder Climes, than in those hotter. The seventh grows, as Clussus stays, in many places of Germany, with us only in Gardens. The eighth was first brought to us out of the West-Indies, but by reason it has an Arabick Name adjoyned to it, Iam apt to believe it may also be a Native of Africa also, and has been found in some parts of

XII. The Times. They all Flower from the beginning of June, to the beginning of August, in which times, and not long after, the Seed is faid to ripen.

XIII. The Qualities, Specification, Preparations, Virtues and Ufes, are much the fame with those of the Common Mallow, in Chap. 465. aforegoing, to which we refer you,

C H A P. CCCLXVIII.

Of MALLOW Tree or Shrub.

I. THE Names. I know no Greek Name that this Plant has, but you may call itMandayn beyinds & Andews, & Andews beyinds & Andews beyinds & Andews beyinds a phread:
in Latine, Malva, vel Althea arborea, vel fruticofa: in Englifth, Tree or Shrub Mallow.
II. The Kinds. There are leveral forts of this

II. The Kinds. There are several forts of this Plant, as 1. Matva arborea marina nostria, veta anglica; our English Sea Tree Mallow. 2. Matva Rosea arborea Indica, Rosea Sinensis Ferrarij; Matva Japonica arborea; Indian Tree Mallow. 3. Althea Frutex flore also vel purpureo, Althea arborea, Shrub Mallow with white or purple Flowers.

The Descriptions.

III. The first or English Sea Tree Mallow. It has a white great and Woody Root, having many long strings annexed to it. Its Stalk is Ligneous of Woody, 5 or 6 Inches in Diameter, and of a brown hoary color, whereon grow whitish and hoary or woolly Leaves, which are soft in feeling,

English Sea Tree MALLOW.



and almost as large as the Leaves of the Tree Hollibock, being as smooth as Velver. The Flowers are of a confiderable largeness, and of a Diluted purple color, not much unlike to the form of the Common Wild Mallow Flower.

IV. The fecond, or Indian Tree Mallow. It has a Root which is long, white, and Woody, diverfly fpread under Ground, with some small Fibres coming from those Ramissications. In two or three years time, in a warm Country, this Plant rises up to be a

RITT 2

pretty great Shrub, or finall Tree, whole Stem or Trunk, being fornewhat white and woody, and 5 or 6 Inches thick, covered with a fmooth whitish Bark, whose lower Branches being Prun'd, the upper Ramifications spread into a round Compass, on which grow several broad rough Leaves something like to Vine Leaves, cut into feveral parts, and dented about the edges, of a fair green color on the upper fide, and greyish underneath, on thick, long and rough reddish foot Stalks, sometimes but one, and oftentimes two or three at a Joynt, which abide all the Winter without falling away. At the tops of the Branches come forth the Flowers flanding in green Husks, divided at the tops into five parts: in some of these Plants, the Flowers will be single, consisting of five, fix, eight or ten large crumpled Leaves, all white, or a little blush about the edges: in others the Flowers will be very double, and as large as a Province Rose, of the fame colors; but after they have abiden awhile blown open, they change more Blush, and on the fading, deeper: these changes are often feen in one and the fame day, yet many times not in two or three days continuance: in the middle of the Flowers, flands a green Head, encompaffed with many yellow threads as the Roje has: which Head growing to Maturity has feveral ridges and furrows on the out fide, and full of Seed within, diffinguished by several Partitions; and are of a redish color, fomewhat finall, long, round, crooked, and a little hairy on the back fide. An Hundred fixty and three Seeds have been taken out of one Seed Veffel.

V. The third, or Shrub Mallow with white or purple Flowers. This Kind of Shrub Mallow has fomerobut large, long, and divided Leaves, of a whitish green color, foft also, and as it were woolly in bundling, set dispersely on the whitish, hard and woolly Stalks. The Flowers are large like unto a fingle Rose, or Hollibock, in the one, being white, with purple spots in the bottom: in the other of a deep red color, or elfe of a pale purple with a deeper bottom, and with Veins running in every Leaf, they are fomewhat tender, and will not fuffer to be uncoverted in the Winter with not latter to be incoverted in the Witter time, or abide abroad in the Garden; but in a Pot or Tab to be preferred in a House or warm Cellar, if you would have them live.

VI. The Places. The first grows in England, in

on Island called Dinnie, three miles from King-road, and five miles from Briflot; as also about the Cottages, near Hurst Castle, over against the life of Wight. The second was first brought from Japan in Seed unto Rome, or some parts of Italy, where it was Sown, from whence it was Communicated to feveral Countrys of Europe, and in particular to England. The third, grows both in France and Spain, and with us in England in

Jurdens, as the fector also does.

VII. The Times. They all Flower late in the juar, or in the latter end of Summer, sometimes in

August and September.
VIII. The Qualities, Specification, Preparations, Virtues, and Uses, are the same with those of the Common Mallow, of which we have written in Chap. 465. aforegoing.

Of MANDRAKE,

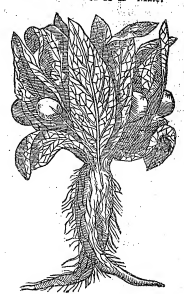
I. HE Names. It is called in Arabick, Fabora and Yabrohach: in Greek, Marseg. 2 Jabora 318d Idorobach: in Greek, Maylega-yess: in Latine, Mandragoras: and in English, Mandrake. Diofcorides says, that in his time some called it 'Arrivaan, and Ungains (Iroca, (from Circe the great Enchanters):) Pythagoras called it 'Abbermueeps Anthropomorphos, a forma bumana, because the Root has in some Measure the likeness of an Huran Rody, with a kind of Para. ot an Human Body, with a kind of Breft and Belly (as it were) and two Legs.

II. The Kinds. It is twofold, viz. 1. Marden. νόεις αρρίν η Μόειον, Mandragoras mas, Candidus, Morion, The Male Mandrake. 2. Μανδεγορεις, dacias (of the Lettice like Leaves) and Mandragoras Femineus & nigre: The Female Margoras Femineus & nigre: The Female Mardrake.

The Descriptions.

III. The first, or Male Mandrake. It has a Root which is long and thick, Blackish on the out side and white within, consisting many times but of one long Root, and sometimes divided below its Head or Belly.

MANDRAKE Male.



Ground, like to a Mans Thinghs and Legs; and fornetimes (the not often) three of the Roots have been observed, which some by Transplanting have Occasionally cut off for humor or admiration sake, and to apple tooks. and to amuse Fools, to which are annexed usually several small Fibres. From this Root springs up many Leaves together, which being full grown, are fair, large and green, lying round about the faid Root, and are larger and longer than the Leaves of any Beer, to which it is likened by some. From the middle among these Leaves rise up many Flowers, each one upon a long, flender foot Stalk, flanding in a whitish green Husk, confisting of five pretty large round pointed Leaves, of a greenish white color, which turn into small round Apples, being green at first, and afterwards when they are through ripe, as yellow as Gold, very finooth and shining, and as big as a reasonable Pippin, of a strong suffocative or heady Smell, in which are contained feveral whitish, round, flat Seeds.

IV. Mandragoras mas alter; another Male Mandrake. This was formerly found growing in the Lord Woston's Garden at Canterbury. Its Leaves were of a more greyish green color, and somewhat folded together, differing in these patriculars, from the before described Plant, which grew there hard by it also: but as to its Fruit it is unknown for at that time the Plant had not born

V. The second, or Female Mandrake. It has a Root like the former, blackish without, and white with in, near unto the same form with the Male, but sometimes with more, and sometimes with fewer Parts, or Legs. This has likewife many Leaves,

MANDRAKE Female.



lying on the Ground, but finaller, narrower, more crumpled, and of a darker green color, refembling

into two main Roots running down right into the those of Lettice, as Dioscorides compares them, being more thining, and of a stronger fmell. Flowers also rife up from among the Leaves, each upon a flender foot Stalk as in the former, but of a blewish purple color. The Fruit which follows, is much smaller than that of the Male, but round like it, (and not Peat fathion, as some have thought and faid, and which Clusius, who saw several of them growing, also denies) of a paler yellow color when ripe, and of a more pleafing, or rather of a lefs heady finell, than those of the Male, in which are contained such like Seed, but smaller and blacker.

> VI. The Places. They grow in Woods and shady places in many places beyond the Alps, and in many places in Italy, especially on Mount Garganus in Apulia, in Gracia, Candia, and other parts of the Mediteranean Sea, and in Spain, and other hot Regions, but not naturally on this fide the Afor-Cluffus fays he found the Female in many wet Grounds in Spain, as also in the Borders of thôse Meadows which ly near unto Rivers and Water Courses. But with us they are only Nursed up in Gardens, for pleasure, as well as for use: And the Female, as it is the more Tender, so it is the more Rare, and only kept by fuch as are very Curious.

VII. The Times. The Male Kind Flowers in Mucrh, and the Fruit is ripe in July: Gerard fays it Flowers in the end of April, and the Fruit is ripe in August. Clusius says, he found the Female in Spain, in Flower in February, and that in feveral places of Spain, he had ripe Fruit in the fame Month. But with us, where it is best preserved and taken care of, it Flowers not untill August or September; but without extraordinary Care, (as by its Situation, help of Glasses, Coverings and the like) the Fruit seldom or never ripens or comes to perfection.

VIII. The Qualities. The Herb, Flower and Fruit, are faid to be cold in the third Degree: but the Root in the fourth Degree, and most in the fecond. It is Stupetactive or Soporiferous, has a Carhartick or Emerick quality withall, and if taken in too great a quantity, Deleterious.

IX. The Specification. It cools Inflamations, helps against Anthonies Fire, softens the hardness of Tumors, and induces Sleep.

X. The Preparations. You may make therefrom,
1. A Liquid Junce of the Root. 2. An Infpiffate
Junce of the Jame 3. A Decodion in Wine. 4.
An Ophthalmick. 5. A Junce from the Apples 6.
The Seel. 7. A Suppositary. 8. A Peffary. 9. A
Cataplasim of the Leaves. 10. A Cataplasam of the
Root. 11. An Oil. 12. A Distilled Water.

The Virtues.

XI. The liquid Juice of the Root. It is good in all cooling Ointments, and is profitably put into the Ointment Populeon, and applied outwardly in an Eryfipelas, it helps on the Cure. And mixed with Honey or Oil, and applyed, it cures the Stinging of Scorpions, Horners, Wasps, Bees, Oc. XII. The Inspisate suice. Given to a Scruple in sweet Wine, it purges Flegm and Melancholy by Vomit, like unto Hellebor; but taken in a greater quantity, it Kills: but for ordinary use 10 Grains is enough to be taken at a time.

XIII. The Decoition of the Root or Bark in Wine. It may be given from half an Ounce to an Ounce or two, according to Age and Strength; It is Soporiferous, or caufing Sleep, and eates extream Pains of the Country and the Co in any part: and it is sometimes given to such, where an Amputation is to be performed, or have a Limb or Member to be cut off, to take away in great measure the Sence of Pain.

XIV. The Ophthalmick. It is made either of the Liquid Juice, or of the Inspisare Juice, being difwith a little Honey. Being offen put into the Eyes, it cures their Inflamations and eafes the Pain.

Av. 10e juice of the Apples. It is not fo cold as that of the Root, and may be used in all the same cases: mixt with Fennel, Epebright, or other proper Water, it makes a good Collyrium for Sore, Instaned, and pained Eyes. Bathed upon the Head, Temples, Fore-head and Nostrils, it induces Sleep and Rest.

XVI. The Seed. Taken to half a Dram in any proper Vehicle, it is faid to cleanse and cool the Womb; and to give ease to such as have any Cancer, or other Humour in those parts; the Dose being often repeated.

XVII. The Suppositary. It may be made of the Liquid or Inspissare Juice of the Root; or of the Root it self in substance, which being put up the Fundament, will cause Sleep and

XVIII. The Pessiry. This may likewise be made of the Juices, or of the Root it self in Substance, being put up the Womb, at the Season, it provokes the Courses, it also brings away the dead Child and the Affective h. Child, and the Afterbirth.

XIX. The Cataplasimi of the Leaves. Being beaten up into form with Hogs Lard, or Barley Flower, and applyed, it will help all hor Turnours and Inflamations, discuss all Hardness, Knots, and Kernels in the Flesh; otherwise if Apottemated, it will maturate and cause suppuration, and is good to ease the Pain of hot and Inflamed Ulcers. Ulcers.

XX. The Cataplasm of the Roots. Applied to the Head it eases the Megrim and other vehement pains thereof; It cools the heat of Anthonies Fire, being beaten up into form with the best Dutch white Wine Vinegar, and so applied it eases any hot pain in any part of the Body, and performs all that the Caraplasm of the Leaves can do.

XXI. Oleum Mandragoræ, Oil of Mandrakes. The Composition you have in our Pharmacopaia Londinen and young Henlock, of each 1 Ounce; Opium, Storax Calamita; of each half an Ounce; mix all together, except the Opium and Storax; and Infolate for ten days; after which boil to the Confumpsion of the Juices and strain out; then put in the Opium in fine Pouder; and after that the Storax disloved in half an Ounce of fine Strasburg Turpentine; and mix them according to Art. It is very Cold, and may be anointed upon the Temples and Noies of such as have a Frensy; if the Patient Cold, and may be anointed upon the Temples and Nofes of fuch as have a Frenfy; if the Patient Sleep too long, dip a Spunge in Vinegar and hold it to the Nofe. It eafes vehement pains of the Head, as alfo the Toothach, anointed on the Forehead, Temples, Noftrils Cheeks and Jaws, and for Watchtulness and Reftlefness, upon the Pulfes and Soales of the Feet. It is good also against the Gout, running Gout, and other Inverence Pains.

XXII. The distilled Water. If a little Honey be diffolved in it, it is an excellent thing for Hot, In-flamed and Sore Eyes, and bathed upon Womens Breafts, which are hard, or pained, or are Cance-rated, it foltens the hardness; and eases the

XXIII. The Antidote: If any one is Poyfoned nerewith, if but just done, the only remedy is a Vomit made of Vinum Benediclum, Tartar Eme-Vomit made of Vinum Beneditum, Iartar Eme-tick, &c. but if it has been of continuance, the initidotes are Castoreum, Contrayeroa, Mustard, Origanum, Rue, Scordium, Virginia Snake Root, and Wine: and Preparations made from them.

CHAP. CCCCLXX.

Of MARIGOLD Garden.

HE Names. It is called in Greek, (if it I THE Names. It is caused in Greek, (ii it has any ancient Greek Name) Χρυσώθεμον πρώτεν; in Latine, Chryfanthemum hortenfe, Catha hortenfis, & Calendula hortenfis; in English, Garden Marigold.

II. The Kinds of Marigolds. There are a great Variety of this Plant, which to describe all would be very troublefome; those which we shall take notice of in this Work are the following, viz. 1. Caltha, vel Calendula hortensis, the Garden Margold: of which in this Chapter. 2. Flos Africa. nus, The African of French Marigold, of which in Chap. 471. 3. Chryfanthemum fegetum, the Corn Marigold, of which in Chap. 472. 4. Chryfan-themum vel Caltha Palustris, the Marsh-Marigold,

of which in Chap. 473. following.

III. The Kindsof the Garden Marigold. There are also several Kinds of this Plant, as I. Calendula fis, lib. V. chap. II. feet. 52. which because every one has not that Book in their Hands, we will incert here. where note, that the Name Calendula comes from It is thus made, Take Oil Olive 2 Pounds; Juice of the Calends or first days of the Months, wherein has not that Book in their Hands, we will incert here. It is thus made, Take Oil Olive 2 Pounds, Juice of the Leaves, 4 Ounces, Juice of white Hindane 2 Ounces, Juice of the Leaves, 4 they were thought chiefly to Flower. 2. Chrysan-themum (from its golden color) Polyanthinum, of black Poppy Heads 3 Ounces; Juice of Violets, Caltha vel Calendula major Polyanthos, the greater double they were thought chiefly to Flower. 2. Chryfandouble Marigold. 3. Cattha vel Catendula Polyans (breaking out of a Scaly, clammy, green head) thina vulgaris, the common double Marigold. 4. composed of many rowes of Leaves, ser so close Catendula Polyanthina minor, the lesser double Manigold. Calendula Polyanthina minor, the leffer double Marigold. . 5. Calendula multiflora Orbiculata, the double Globe Flowering Marigold. 6. Calendula Prolifera, the many headed Marigold, called by some Jack an Apes on Horse-back, and this is also two-

The Descriptions.

IV. The first, or Common single Marigold. It has a white Root which spreads it self under Ground, sometimes abides after Seeding and sometimes perishes, rising again of its own Seed; there is little or no difference between this and the following Kind, but in the Flowers, this consisting only of one single row of gold colored or yellow Leaves, and some of a paler, and some of a deeper yellow, standing about a great brownish yellow Thrum in the Middle; the Seed also, is alike, but for the most part, greater than that of the double for the most part, greater than that of the double

MARIGOLD.



V. The fecond, or Greater double Flowred Marigold. The Root of this is also white, and spreads in the Ground, abiding in some places after the Seeding time, tho' for the most part it perishes, and rises again of its own Seed. It has pretty large, round, green Stalks, branching out from the Ground, into many parts, on which are fet long, flat, green Leaves, broader and rounder at the point Kind: whereas the former many Headed, always than any where elfe, and smaller also at the setting to of the Stalks, where it encompasses it about. The Flowers are sometimes very thick and double longer foot Stalks.

Thrum can be feen: and formtimes less double, having a small brown spot of a Thrum in the mid-dle, and sometimes but of two or three rows of Leaves, with a large brown Thrum in the middle, every one of which is fomewhat broader at the every one of which is following observed at the point, and nicked into two or three corners, of an excellent fair, gold yellow colour in fome; and paler in others, and of a pretty firong and relinous imell. After the Flowers are part, Heads of crooked Seed follow turning inwards, of which the outward most are the bigest, and the innermost

VI. The third, or Common double Marigold. The Root of this thick is and hard with some Fibres or Threads adjoying thereto. From this Root fpring up many fat thick crumpled Leaves, fet upon a groß and spungy Stalk: upon which do grow fair, double, yellow Flowers, having for the most part in the middle, a bunch of Threads, thick fet together; which being past, Heads of crooked Seed follow, such like as are described in the for-

VII. The fourth, or Lesser double Marigold. The Root of this is like the former, It is a smaller, and finer double Leaved Plant, and grows upright, having for the most part one Stem, or Ipungy Stalk, tepleat-with thick and fat Leaves confused-ly. The Flowers grow at the tops of the small Branches, very double; but lesser than any of the former, consisting of a more fine Jaggedness; and

rormer, consiting of a more time jaggedness, and of a fait, yellow, gold color.

VIII. The fifth, or Double Globe Flowering Marigold. It has a Root much like the others, from which rife up many large broad Leaves (immediately out of the Ground) and from among which rifes up also a Stalk about a foot and a half high, dividing it self towards the top into other smaller Branches repleat and fer with the like Leaves but branches, repleat and fet with the like Leaves, but confusedly, or without any order. The Flowers grow at the Tops of the Stalks very Double; the small Leaves of which are set in a very regular order, by certain Ranks or Rows, as several lines are in a Globe, traverfing the whole Compass of the same; whereupon it took the Name Orbiculata. There is another of this Kind, which differs nothing in its Description from it, excepting in the color of the Flowers, these being Flowers of a very light yellow orStraw color, in which confifts the only difference.

the only difference.

IX. The fixth, or Many Headed Marigold. Its Roots, Stalks, and Leaves, are like to the Common fort of Marigold, differing only in the shape of the Flowers, for this Plant does bring forth at the top of the Stalk, one Flower like the other Marigolds, from the which come forth several other small Flowers, yellow likewise, and of the same sashion; This is thought by some Authors to be per accidence or later or later where on the same sames. dens, or lufus Natura, which fometimes comes to país in feveral other Flowers alfo; as some Children are born with two Thumbs on one Hand or with two great Toes; or with fix or seven Fingers, and sometimes two Arms or Hands on one side, &c. And such is the Seed of this Marigold, which yet, if it be sown, it brings forth not one Flower in a thousand like the Plant from whence Flower in a thousand, like the Plant from whence it was taken. There is another prolifick, or many

X. The

Salmon's Herbal.

We know of no Native place X. The Places. whence these Plants should come, with us they never grow Wild, but always in Gardens, where they prosper admirably; but the first single Kind is said to grow Wild in Spain.

XI. The Times. The Flower from April and

May, thro' all the Summer Months, even till Win-ter; and fometimes even in Winter time if the Seafon be warm.

XII. The Qualities. The Flowers are hot in the first Degree, and temperate in respect of dryness or mosture. The Herb is hot almost in the second Degree, and moilt in the first. They are Emollient,

Cardiack, and Alexipharmick.

XIII. The Specification. They resist Poyson, as also Malign and Pestilential Feavers, provoke the Terms and bring away both Birth, and After-

XIV. The Preparations. You may have therefrom, 1. A Juice of the Leaves. 2. A Juice of the Flowers. 3. A Conferve of the Flowers. 4. A diffilled Water of the Leaves and Flowers.

The Virtues.

XV. The Juice of the Leaves. Given from one Ounce to three it loofens the Belly, and Purges by Stool: and used as a Gargarism in the Tooth-ach,

it eafes the Pain.

XVI. The Juice of the Flowers. It is Cordial, comforts and ftrengthens the Heart very much, refifts Poyson, and is prevalent against Pestilential Fevers. Dose from half an Ounce to an Ounce in a Glass of Generous Wine.

XVII. The Conferve of the Flowers. Taken in the Morning Fafting, it Cures the Palpitation or Trembling of the Heart; and is given as a Prophylactick or Prefervative in time of Plague or Petition.

XVIII. The Distilled Water of Leaves and Flowers. Dropt into Red and Rheumatick Eyes, it cools the Inflamation, stops the Rheum, and eafes the Pain.

C H A P. CCCCLXXI.

Of MARIGOLD African.

1. THE Names. It has no Arabick not Greek Name that I know of, in Latine, it is called Flos Indicus, Caryophylus Indicus, The Flos Africana, Caltha Africana, Flos Tunitens, Pedna Panorum: in English, African Marigold, and by some French Marigold, (tho it is no more French than English). Where note, that some, as Lacuna think it to be Othona Plinij: others Lycoperficum Galeni, but with what truth is uncertain.

II. The Kinds. There are feveral Kinds of this Plant, as, 1. Flor Africans: mojor fimplex, vel fimplic Flore, the Great fingle African Mazigold. 2. Flor Africanus minor fimplex, vel fimplies, Flore, the Leffer fingle African Mazigold. 3. Flor Africanus major multiplex, Flor Africanus maior multiplex vel Polyanthor, the Great or Greater double African Marigold. 4. Flor Africanus minor multiplex, the Leffer double African Marigold. 5. Flor Africanus Flore Fiffulojo fimplex & multiplex, the Hollow or Fiffuloy fimplex & multiplex, the Hollow or Fiffulojo fimplex and fine multiplex, the Hollow or Fiffulojo fimplex & multiplex, the Hollow or Fiffulojo fimplex & Marigola. multiplex, the Hollow or Fistulous African Marigold, both fingle and double, as Fabius Columna calls it.

The Descriptions.

III. The first, or Greater fingle African Matigold. It has a Root spreading much in the Ground and full of small strings: and it is in all things for like to the double greater Kind, that it is hard to distinguish it from it, but by the Klovers, only the Stalk of this is browner than that of the double, and it has been observed that this single Kind does every year rife from the Seed of the double Flower: So that when they are in Flower, you may fee the difference (or not much before, viz. when they are in Bud:) this fingle Flower ever appearing with a Head of Thrums in the middle, and the Leaves, which are the border ftanding about them, fleeving hollow or Fiftulofe, which afterwards lay themselves flat and open (the double Flower appearing with all its Leaves folded close together, without any Thrums at all:) and are of a decrease and the second of th deeper or paler color, as in the double.

MARIGOLD African single small.

